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(54) Title: NOVEL OSTEOINDUCTIVE COMPOSITIONS

#### (57) Abstract

Human and bovine bone inductive factor products and processes. The factors may be produced by recombinant techniques and are useful in the research and treatment of bone and periodontal defects.

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# NOVEL OSTEOINDUCTIVE COMPOSITIONS

The present invention relates to novel proteins and processes for obtaining them. These proteins are capable of inducing cartilage and bone formation.

#### Background

Bone is a highly specialized tissue characterized by an extensive matrix structure formed of fibrous bundles of the protein collagen, and proteoglycans, noncollagenous proteins, lipids and acidic proteins. The processes of bone formation and renewal/repair of bone tissue, which occur continuously throughout life, are performed by specialized cells. Normal embryonic long bone development is preceded by formation of a cartilage model. Bone growth is presumably mediated by "osteoblasts" (bone-forming cells), while remodeling of bone is apparently accomplished by the joint activities of bone-resorbing cells, called "osteoclasts" and osteoblasts. A variety of osteogenic, cartilage-inducing and bone inducing factors have been described. See, e.g. European patent applications 148,155 and 169,016 for discussions thereof.

## Brief Description of the Invention

The present invention provides novel proteins in purified form. Specifically, four of the novel proteins are designated BMP-1, BMP-2 Class I (or BMP-2), BMP-3, and BMP-2 Class II (or BMP-4) wherein BMP is bone morphogenic protein. These proteins are-characterized by peptide sequences the same as or substantially homologous to amino acid sequences illustrated in Tables II through VIII below. They are capable of inducing bone formation at a predetermined site. These bone inductive factors are further characterized by biochemical and biological characteristics including activity at a concentration of 10 to 1000ng/gram of bone in an in vivo rat bone formation assay described below. Proteins of this invention may be encoded by the DNA sequences depicted in the Tables or by sequences capable

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of hybridizing thereto and coding for polypeptides with bone growth factor biological properties or other variously modified sequences demonstrating such properties.

One of the proteins of the invention is designated BMP-A portion of the human BMP-1 or hBMP-1 is characterized by the same or substantially the same peptide sequence as that of amino acid #1 through amino acid #37 of Table V, below which represents a genomic hBMP-1 fragment or amino acid #1 through amino acid #730 of Table VI which represents the hBMP-1 cDNA. hBMP-1 or a related bone inductive factor may be further characterized by at least a portion of these These peptide sequences are encoded by the same or: substantially the same DNA sequence, as depicted in nucleotide #3440 through nucleotide #3550 of Table V and in nucleotide #36 through nucleotide #2225 of Table VI, respectively. These hBMP-1 polypeptides are further characterized by the ability to induce bone formation. hBMP-1 demonstrates activity in an in vivo rat bone formation assay at a concentration of 10 to 1000ng/gram of bone.

The homologous bovine growth factor of the invention, designated bBMP-1, is characterized by a peptide sequence containing the same or substantially the same sequence as that of amino acid #1 through amino acid #37 of Table II below which represents a genomic bBMP-1 fragment. This peptide sequence is encoded by the same or substantially the same DNA sequence as depicted in nucleotide #294 through nucleotide #404 of Table II. The bovine peptide sequence identified in Table II below is also 37 amino acids in length. bBMP-1 is further characterized by the ability to induce bone formation.

Another bone inductive protein composition of the invention is designated BMP-2 Class I (or BMP-2). It is characterized by at least a portion of a peptide sequence the same or substantially the same as that of amino acid #1 through amino acid #396 of Table VII which represents the cDNA hBMP-2 Class I. This peptide sequence is encoded by the same or

substantially the same DNA sequence, as depicted in nucleotide #356 through nucleotide #1543 of Table VII. The human peptide sequence identified in Table VII is 396 amino acids in length. hBMP-2 or related bone inductive proteins may also be characterized by at least a portion of this peptide sequence. hBMP-2 Class I is further characterized by the ability to induce bone formation.

The homologous bovine bone inductive protein of the invention designated bBMP-2 Class I (or bBMP-2), has a DNA sequence identified in Table III below which represents the genomic sequence. This bovine DNA sequence has a prospective 129 amino acid coding sequence followed by approximately 205 nucleotides (a presumptive 3' non-coding sequence). Class I is further characterized by the ability to induce A further bone inductive protein composition bone formation. of the invention is designated BMP-2 Class II or BMP-4. human protein hBMP-2 Class II (or hBMP-4) is characterized by at least a portion of the same or substantially the same peptide sequence between amino acid #1 through amino acid #408 of Table VIII, which represents the cDNA of hBMP-2 Class II. peptide sequence is encoded by at least a portion of the same or substantially the same DNA sequence as depicted in nucleotide #403 through nucleotide #1626 of Table VIII. This factor is further characterized by the ability to induce bone formation.

Still another bone inductive factor of the invention, BMP-3, is represented by the bovine homolog bBMP-3. bBMP-3 is characterized by the DNA sequence and amino acid sequence of Table IV A and B which represents the bovine genomic sequence. It is characterized by at least a portion of a peptide sequence the same or substantially the same as amino acid #1 through amino acid #175 of Table IV A and B. BMP-3 is further characterized by the ability to induce bone formation. The bovine factor may be employed as a tool for obtaining the analogous human BMP-3 protein or other mammalian bone inductive proteins. The proper characterization of this bovine bone

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inductive factor provides the essential "starting point" for the method employing this sequence. The method, employing techniques known to those skilled in the art of genetic engineering, involves using the bovine DNA sequence as a probe to screen a human genomic or cDNA library; and identifying the DNA sequences which hybridize to the probes. A clone with a hybridizable sequence is plaque purified and the DNA isolated therefrom, subcloned and subjected to DNA sequence analysis. Thus as another aspect of this invention is a human protein hBMP-3, produced by this method.

Another aspect of the invention provides pharmaceutical compositions containing a therapeutically effective amount of one or more bone growth factor polypeptides according to the invention in a pharmaceutically acceptable vehicle. These compositions may further include other therapeutically useful agents. They may also include an appropriate matrix for delivering the proteins to the site of the bone defect and for providing a structure for bone growth. These compositions may be employed in methods for treating a number of bone defects and periodontal disease. These methods, according to the invention, entail administering to a patient needing such bone formation an effective amount of at least one of the novel proteins BMP-1, BMP-2 Class I, BMP-2 Class-II, and BMP-3 as described herein.

Still a further aspect of the invention are DNA sequences coding on expression for a human or bovine polypeptide having the ability to induce bone formation. Such sequences include the sequence of nucleotides in a 5' to 3' direction illustrated in Tables II through VIII. Alternatively, a DNA sequence which hybridizes under stringent conditions with the DNA sequences of Tables II - VIII or a DNA sequence which hybridizes under non-stringent conditions with the illustrated DNA sequences and which codes on expression for a protein having at least one bone growth factor biological property are included in the present invention. Finally, allelic or other variations of the

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sequences f Tables II through VIII, whether such nucleotide changes result in changes in the peptide sequence or not, are also included in the present invention.

Still a further aspect of the invention is a vector containing a DNA sequence as described above in operative association with an expression control sequence. Such vector may be employed in a novel process for producing a bone growth factor polypeptide in which a cell line transformed with a DNA sequence encoding expression of a bone growth factor polypeptide in operative association with an expression control sequence therefor, is cultured. This claimed process may employ a number of known cells as host cells for expression of the polypeptide. Presently preferred cell lines are mammalian cell lines and bacterial cells.

Other aspects and advantages of the present invention will be apparent upon consideration of the following detailed description and preferred embodiments thereof.

#### Detailed Description of the Invention

The proteins of the present invention are characterized by amino acid sequences or portions thereof the same as or substantially homologous to the sequences shown in Tables II - VIII below. These proteins are also characterized by the ability to induce bone formation.

The bone growth factors provided herein also include factors encoded by the sequences similar to those of Tables II - VIII, but into which modifications are naturally provided (e.g. allelic variations in the nucleotide sequence which may result in amino acid changes in the polypeptide) or deliberately engineered. For example, synthetic polypeptides may wholly or partially duplicate continuous sequences of the amino acid residues of Tables II - VIII. These sequences, by virtue of sharing primary, secondary, or tertiary structural and conformational characteristics with bone growth factor polypeptides of Tables II - VIII may possess bone growth factor biological properties in common therewith. Thus, they may be

employed as biologically active substitutes for naturallyoccurring bone growth factor polypeptides in therapeutic processes.

Other specific mutations of the sequences of the bone growth factors described herein involve modifications of one or both of the glycosylation sites. The absence of glycosylation or only partial glycosylation results from amino acid substitution or deletion at one or both of the asparagine-linked glycosylation recognition sites present in the sequences of the bone growth factors shown in Tables II-VIII. The asparagine-linked glycosylation recognition sites comprise tripeptide sequences which are specifically recognized by appropriate cellular glycosylation enzymes. These tripeptide sequences are either asparagine-X-threonine or asparagine-Xserine, where X is usually any amino acid. A variety of amino acid substitutions or deletions at one or both of the first or third amino acid positions of a glycosylation recognition site (and/or amino acid deletion at the second position) results in non-glycosylation at the modified tripeptide sequence.

The present invention also encompasses the novel DNA sequences, free of association with DNA sequences encoding other proteinacecus materials, and coding on expression for bone growth factors. These DNA sequences include those depicted in Tables II - VIII in a 5' to 3' direction and those sequences which hybridize under stringent hybridization conditions [see, T. Maniatis et al, Molecular Cloning (A Laboratory Manual), Cold Spring Harbor Laboratory (1982), pages 387 to 389] to the DNA sequences of Tables II - VIII.

DNA sequences which hybridize to the sequences of Tables II --VIII under relaxed hybridization conditions and which code on expression for bone growth factors having bone growth factor biological properties also encode bone growth factors of the invention. For example, a DNA sequence which shares regions of significant homology, e.g., sites of glycosylation

or disulfide linkages, with the s quences of Tables II - VIII and encodes a bone growth factor having one or more bone growth factor biological properties clearly encodes a member of this novel family of growth factors, even if such a DNA sequence would not stringently hybridize to the sequence of Tables II - VIII.

similarly, DNA sequences which code for bone growth factor polypeptides coded for by the sequences of Tables II - VIII, but which differ in codon sequence due to the degeneracies of the genetic code or allelic variations (naturally-occurring base changes in the species population which may or may not result in an amino acid change) also encode the novel growth factors described herein. Variations in the DNA sequences of Tables II -VIII which are caused by point mutations or by induced modifications to enhance the activity, half-life or production of the polypeptides encoded thereby are also encompassed in the invention.

Another aspect of the present invention provides a novel method for producing the novel osteoinductive factors. method of the present invention involves culturing a suitable cell or cell line, which has been transformed with a DNA sequence coding on expression for a novel bone growth factor polypeptide of the invention, under the control of known regulatory sequences. Suitable cells or cell lines may be mammalian cells, such as Chinese hamster ovary cells (CHO). The selection of suitable mammalian host cells and methods for transformation, culture, amplification, screening and product production and purification are known in the art. See, e.g., Gething and Sambrook, <u>Nature</u>, <u>293</u>:620-625 (1981), or alternatively, Kaufman et al, Mol. Cell. Biol., 5(7):1750-1759 (1985) or Howley et al, U.S. Patent 4,419,446. Another suitable mammalian cell line, which is described in the accompanying examples, is the monkey COS-1 cell line. A similarly useful mammalian cell line is the CV-1 cell line.

Bacterial cells are suitable hosts. For example, the

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various strains of <u>E</u>. <u>coli</u> (e.g., HB101, MC1061) are well-known as host cells in the field of biotechnology. Various strains of <u>B</u>? <u>subtilis</u>, <u>Pseudomonas</u>, other bacilli and the like may also be employed in this method.

Many strains of yeast cells known to those skilled in the art are also available as host cells for expression of the polypeptides of the present invention. Additionally, where desired, insect cells may be utilized as host cells in the method of the present invention. See, e.g. Miller et al, Genetic Engineering, 8:277-298 (Plenum Press 1986) and references cited therein.

Another aspect of the present invention provides vectors for: use im the method of expression of these novel osteoinductive polypeptides. Preferably the vectors contain the full novel DNA sequences described above which code for the novel factors of the invention. Additionally the vectors also contain appropriate expression control sequences permitting expression of the bone inductive protein sequences. Alternatively, vectors incorporating modified sequences as described above are also embodiments of the present invention and useful in the production of the bone inductive proteins. The vectors may be employed in the method of transforming cell lines and contain selected regulatory sequences in operative association with the DNA coding sequences of the invention which are capable of directing the replication and expression thereof in selected host cells. Useful regulatory sequences for such vectors are known to one of skill in the art and may be selected depending upon the selected host Such selection is routine and does not form part of the present invention.

A protein of the present invention, which induces bone growth in circumstances where bone is not normally formed, has application in the healing of bone fractures. An osteogenic preparation employing one or more of the proteins of the invention may have prophylactic use in closed as well as open

fracture reduction and also in the improved fixation of artificial joints. De novo bone formation induced by an osteogenic agent contributes to the repair of congenital, trauma induced, or oncologic resection induced craniofacial defects, and also is useful in cosmetic plastic surgery. An osteogenic factor of the invention may be valuable in the treatment of periodontal disease, and in other tooth repair processes. Such agents may provide an environment to attract bone-forming cells, stimulate growth of bone-forming cells or induce differentiation of progenitors of bone-forming cells. Of course, the proteins of the invention may have other therapeutic uses.

A further aspect of the invention is a therapeutic method and composition for repairing fractures and other conditions related to bone defects or periodontal diseases. composition comprises a therapeutically effective amount of at least one of the bone inductive factor proteins of the The bone inductive factors according to the invention. present invention may be present in a therapeutic composition in admixture with a pharmaceutically acceptable vehicle or matrix. Further therapeutic methods and compositions of the invention comprise a therapeutic amount of a bone inductive factor of the invention with a therapeutic amount of at least one of the other bone inductive factors of the invention. Additionally, the proteins according to the present invention or a combination of the proteins of the present invention may be co-administered with one or more different osteoinductive factors with which it may interact. Further, the bone inductive proteins may be combined with other agents beneficial to the treatment of the bone defect in question. Such agents include, but are not limited to various growth factors. The preparation of such physiologically acceptable protein compositions, having due regard to pH, isotonicity, stability and the like, is within the skill of the art.

In particular, BMP-1 may be used individually in a

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composition. BMP-1 may als be used in combination with one or more of the other proteins of the invention. BMP-1 and BMP-2 Class I may be used in combination. BMP-1 and BMP-3 may be used in combination. Furthermore, BMP-1 may be used in combination with two or three of the other proteins of the invention. For example, BMP-1, BMP-2 Class I, and BMP-2 Class II may be combined. BMP-1 may also be combined with BMP-2 Class I, and BMP-3. Further, BMP-1 may be combined with BMP-2 Class II, and BMP-3. BMP-1, BMP-2 Class I, BMP-2 Class II, and BMP-3. BMP-1, BMP-2 Class II, BMP-2 Class II, and BMP-3 may be combined.

BMP-2 Class I may be used individually in a pharmaceutical composition. BMP-2 Class I may also be used in combination with one or more of the other proteins of the invention. BMP-2 Class I may be combined with BMP-2 Class II. It may also be combined with BMP-3. Further BMP-2 Class I may be combined with BMP-2 Class II and BMP-3.

BMP-2 Class II may be used individually in pharmaceutical composition. In addition, it may be used in combination with other proteins as identified above. Further it may be used in combination with BMP-3.

BMP-3 may be used individually in a composition. It may further be used in the various combinations identified above.

The therapeutic method includes locally administering the composition as an implant or device. When administered, the therapeutic composition for use in this invention is, of course, in a pyrogen-free, physiologically acceptable form. Further, the composition may desirably be encapsulated or injected in a viscous form for delivery to the site of bone damage. Preferably, the bone growth inductive factor composition would include a matrix capable of delivering the bone inductive factor to the site of bone damage, providing a structure for the developing bone and cartilage and optimally capable of being resorbed into the body. Such matrices may be formed of other materials presently in use for other implanted medical

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applications.

The choice of material is based on, for example, biocompatibility, biodegradability, mechanical properties, cosmetic appearance and interface properties. Similarly, the application of the osteoinductive factors will define the Potential matrices for the appropriate formulation. osteoinductive factors may be biodegradable and chemically defined, such as, but not limited to calcium sulfate, tricalciumphosphate, hydroxyapatite, polylactic acid, polyanhydrides; biodegradable and biologically well defined, such as bone or dermal collagen, other pure proteins or extracellular matrix components; nonbiodegradable and chemically defined, such as sintered hydroxyapatite, bioglass, aluminates, or other ceramics; or combinations of any of the above mentioned types of material, such as polylactic acid and hydroxyapatite or collagen and tricalciumphosphate. The bioceramics might also be altered in composition, such as in calcium-aluminatephosphate and processing to alter for example, pore size, particle size, particle shape, and biodegradability.

The dosage regimen will be determined by the attending physician considering various factors which modify the action of such a growth factor, e.g. amount of bone weight desired to be formed, the site of bone damage, the condition of the damaged bone, the patient's age, sex, and diet, the severity of any infection, time of administration and other clinical factors. The dosage may vary with the type of matrix used in the reconstitution and the composition of BMP's. The addition of other known growth factors, such as IGF 1 (insulin like growth factor 1), to the final composition, may also effect the dosage. Generally, the dosage regimen should be in the range of approximately 10 to 106 nanograms of protein per gram of bone weight desired. Progress can be monitored by periodic assessment of bone growth and/or repair, e.g. x-rays. therapeutic c mpositions are also presently valuable for veterinary applications due to the lack of species specificity

in bone inductive factors. Particularly domestic animals and thoroughbred horses in addition to humans are desired patients for such treatment with the bone inductive factors of the present invention.

The following examples illustrate practice of the present invention in recovering and characterizing the bovine proteins and employing them to recover the human proteins, obtaining the human proteins and in expressing the proteins via recombinant techniques.

#### EXAMPLE I

#### Isolation of Bovine Bone Inductive Factor

Ground bovine bone powder (20-120 mesh, Helitrex) is prepared according to the procedures of M. R. Urist et al., Proc. Natl Acad. Sci USA, 70:3511 (1973) with elimination of some extraction steps as identified below. Ten kgs of the ground powder is demineralized in successive changes of 0.6N HCl at 4°C over a 48 hour period with vigorous stirring. resulting suspension is extracted for 16 hours at 4°C with 50 liters of 2M CaCl2 and 10mM ethylenediamine-tetraacetic acid [EDTA], and followed by extraction for 4 hours in 50 liters of C.5M EDTA. The residue is washed three times with distilled water before its resuspension in 20 liters of 4M quanidine hydrochloride [GuCl], 20mM Tris (pH 7.4), 1mM N-ethylmaleimide, lmM iodoacetamide, lmM phenylmethylsulfonyl fluorine as described in Clin. Orthop. Rel. Res., 171: 213 (1982). After 16 to 20 hours the supernatant is removed and replaced with another 10 liters of GuCl buffer. The residue is extracted for another 24 hours.

The crude GuCl extracts are combined, concentrated approximately 20 times on a Pellicon apparatus with a 10,000 molecular weight cut-off membrane, and then dialyzed in 50mM Tris, 0.1M NaCl, 6M urea (pH7.2), the starting buffer for the first column. After extensive dialysis the protein is loaded on a 4 liter DEAE cellulose column and the unbound fractions

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are c llected.

The unbound fractions are concentrated and dialyzed against 50mm NaAc, 50mm NaCl (pH 4.6) in 6M urea. The unbound fractions are applied to a carboxymethyl cellulose column. Protein not bound to the column is removed by extensive washing with starting buffer, and the bone inductive factor containing material desorbed from the column by 50mm NaAc, 0.25mm NaCl, 6M urea (pH 4.6). The protein from this step elution is concentrated 20- to 40- fold, then diluted 5 times with 80mm KPO<sub>4</sub>, 6M urea (pH6.0). The pH of the solution is adjusted to 6.0 with 500mm K<sub>2</sub>HPO<sub>4</sub>. The sample is applied to an hydroxylapatite column (LKB) equilibrated in 80mm KPO<sub>4</sub>, 6M urea (pH6.0) and all unbound protein is removed by washing the column with the same buffer. Bone inductive factor activity is eluted with 100mm KPO<sub>4</sub> (pH7.4) and 6M urea.

The protein is concentrated approximately 10 times, and solid NaCl added to a final concentration of 0.15M. This material is applied to a heparin - Sepharose column equilibrated in 50mM KPO<sub>4</sub>, 150mM NaCl, 6M urea (pH7.4). After extensive washing of the column with starting buffer, a protein with bone inductive factor activity is eluted by 50mM KPO<sub>4</sub>, 700mM NaCl, 6M urea (pH7.4). This fraction is concentrated to a minimum volume, and 0.4ml aliquots are applied to Superose 6 and Superose 12 columns connected in series, equilibrated with 4M GuCl, 20mM Tris (pH7.2) and the columns developed at a flow rate of 0.25ml/min. The protein demonstrating bone inductive factor activity has a relative migration corresponding to approximately 30,000 dalton protein.

The above fractions are pooled, dialyzed against 50mM NaAc, 6M urea (pH4.6), and applied to a Pharmacia Monos HR column. The column is developed with a gradient to 1.0M NaCl, 50mM NaAc, 6M urea (pH4.6). Active fractions are pooled and brought to pH3.0 with 10% trifluoroacetic acid (TFA). The material is applied to a 0.46 x 25cm Vydac C4 column in 0.1% TFA and the column developed with a gradient to 90% acetonitrile, 0.1% TFA

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(31.5% acetonitrile, 0.1% TFA to 49.5% acetonitrile, 0.1% TFA in 60 minutes at 1ml per minute). Active material is eluted at approximately 40-44% acetonitrile. Aliquots of the appropriate fractions are iodinated by one of the following methods: P. J. McConahey et al, Int. Arch. Allergy, 29:185-189 (1966); A. E. Bolton et al, Biochem J., 133:529 (1973); and D. F. Bowen-Pope, J. Biol. Chem., 237:5161 (1982). The iodinated proteins present in these fractions are analyzed by SDS gel electrophoresis and urea Triton X 100 isoelectric focusing. At this stage, the bone inductive factor is estimated to be approximately 10-50% pure.

#### EXAMPLE II

#### Characterization of Bovine Bone Inductive Factor

#### A. Molecular Weight

Approximately 20ug protein from Example I is lyophilized and redissolved in 1X SDS sample buffer. After 15 minutes of heating at 37°C, the sample is applied to a 15% SDS polyacrylamide gel and then electrophoresed with cooling. molecular weight is determined relative to prestained molecular weight standards (Bethesda Research Labs). Immediately after completion, the gel lane containing bone inductive factor is sliced into 0.3cm pieces. Each piece is mashed and 1.4ml of 0.1% SDS is added. The samples are shaken gently overnight at room temperature to elute the protein. Each gel slice is desalted to prevent interference in the biological assay. The supernatant from each sample is acidified to pH 3.0 with 10% TFA, filtered through a 0.45 micron membrane and loaded on a 0.46cm x 5cm C4 Vydac column developed with a gradient of 0.1% TFA to 0.1% TFA, 90% CH2CN. The appropriate bone inductive factor - containing fractions are pooled and reconstituted with In this gel system, the majority of bone 20mg rat matrix. inductive factor fractions have the mobility of a protein having a molecular weight of approximately 28,000 - 30,000 daltons.

#### B. Isoelectric Focusing

The isoelectric point of bone inductive factor activity is determined in a denaturing isoelectric focusing system. Triton X100 urea gel system (Hoeffer Scientific) is modified as: follows: 1) 40% of the ampholytes used are Servalyte 3/10; 60% are Servalyte 7-9. 2) The catholyte used is 40mM Approximately 20ug of protein from Example I is lyophilized, dissolved in sample buffer and applied to the iscelectrofocusing gel. The gel is run at 20 watts, 10°C for approximately 3 hours. At completion the lane containing bone inductive factor is sliced into 0.5 cm slices. piece is mashed in 1.0ml 6M urea, 5mM Tris (pH 7.8) and the samples agitated at room temperature. The samples are acidified, filtered, desalted and assayed as described above. The major portion of activity as determined in the assay described in Example III migrates in a manner consistent with a pI of 8.8 - 9.2.

#### C. Subunit Characterization

The subunit composition of bone inductive factor is also determined. Pure bone inductive factor is isolated from a preparative 15% SDS gel as described above. A portion of the sample is then reduced with 5mM DTT in sample buffer and re-electrophoresed on a 15% SDS gel. The approximately 30kd protein yields two major bands at approximately 20kd and 18kd, as well as a minor band at 30kd. The broadness of the two bands indicates heterogeneity caused most probably by glycosylation, other post translational modification, proteolytic degradation or carbamylation.

#### EXAMPLE III

## Biological Activity of Bone Inductive Factor

A rat bone formation assay according to the general procedure of Sampath and Reddi, Proc. Natl. Acad. Sci. U.S.A.,

80:6591-6595 (1983) is used t evaluate the osteogenic activity of the bovine bone inductive factor of the present invention obtained in Example I. This assay can also be used to evaluate bone inductive factors of other species. The ethanol precipitation step is replaced by dialyzing the fraction to be assayed against water. The solution or suspension is then redissolved in a volatile solvent, e.g. 0.1 - 0.2 % TFA, and the resulting solution added to 20mg of rat matrix. material is frozen and lyophilized and the resulting powder enclosed in #5 gelatin capsules. The capsules are implanted subcutaneously in the abdominal thoracic area of 21 - 49 day old male long Evans rats. The implants are removed after 7 -14 days. Half of each implant is used for alkaline phosphatase analysis [See, A. H. Reddi et al., Proc. Natl Acad Sci., 69:1601 (1972) | and half is fixed and processed for histological Routinely, lum glycolmethacrylate sections are analysis. stained with Von Kossa and acid fuschin to detect new bone Alkaline phosphatase, an enzyme produced by chondroblasts and osteoblasts in the process of matrix formation, is also measured. New cartilage and bone formation often correlates with alkaline phosphatase levels. below illustrates the dose response of the rat matrix samples including a control not treated with bone inductive factor.

TABLE 1

Protein* Implanted ug	<u>Cartilage</u>	Alk. Phos.u/l
7.5	2	Not done
2 5	3	445.7
0.83	3	. 77.4
0.28	0	32.5
0.00	0	31.0

\*At this stage the bone inductive factor is approximately 10-15% pure.

The bone or cartilage formed is physically confined to the space occupied by the matrix. Samples are also analyzed by SDS gel electrophoresis and isoelectric focusing as described above, followed by autoradiography. Analysis reveals a correlation of activity with protein bands at 28 - 30kd and a pI 9.0. An extinction coefficient of 1 OD/mg-cm is used as an estimate for protein and approximating the purity of bone inductive factor in a particular fraction. In the <u>in vivo</u> rat bone formation assays on dilutions as described above, the protein is active <u>in vivo</u> at 10 to 200ng protein/gram bone to probably greater than lug protein/gram bone.

#### EXAMPLE IV

#### Bovine Bone Inductive Factor Protein Composition

The protein composition of Example IIA of molecular weight 28 - 30kd is reduced as described in Example IIC and digested with trypsin. Eight tryptic fragments are isolated by standard procedures having the following amino acid sequences:

Fragment 1: A A F L G D I A L D E E D L G

Fragment 2: A F Q V Q Q A A D L

Fragment 3: N Y Q D M V V E G

Fragment 4: S T P A Q D V S R

Fragment 5: N Q E A L R

Fragment 6: LSEPDPSHTLEE

Fragment 7: F D A Y Y

Fragment 8: L K P S N ? A T I Q S I V E

A less highly purified preparation of protein from bovine bone is prepared according to a purification scheme similar to that described in Example I. The purification basically varies from that previously described by omission of the DE-52 column, the CM cellulose column and the mono S column, as well as a reversal in the order of the hydroxylapatite and heparin sepharose columns. Briefly, the concentrated crude 4 M extract is brought to 85% final concentration of ethanol at 4 degrees. The mixture is then centrifuged, and the precipitate redissolved in 50 mM Tris, 0.15 M NaCl, 6.0 M urea. This material is then fractionated on Heparin Sepharose as described. The Heparin bound material

is fractionated on hydroxyapatite as d scribed. The active fractions are pooled, concentrated, and fractionated on a high resolution gel filtration (TSK 30000 in 6 M guanidinium chloride, 50 mM Tris, pH 7.2). The active fractions are pooled, dialyzed against 0.1% TFA, and then fractionated on a C4 Vydac reverse phase column as described. The preparation is reduced and electrophoresed on an acrylamide gel. The protein corresponding to the 18K band is eluted and digested with trypsin. Tryptic fragments are isolated having the following amino acid sequences:

Fragment 9: SLKPSNHATIQS? V

Fragment 10: S F D A Y Y C S ? A

Fragment 11: V Y P N M T V E S C A

Fragment 12: V D F A D I ? W

Tryptic Fragments 7 and 8 are noted to be substantially the same as Fragments 10 and 9, respectively.

#### A. bBMP-1

Probes consisting of pools of oligonucleotides (or unique oligonucleotides) are designed according to the method of R. Lathe, J. Mol. Biol., 183 (1):1-12 (1985) and synthesized on an automated DNA synthesizer. One probe consists of a relatively long (32 nucleotides) "guessmer" [See J. J. Toole et al, Nature, 312:342-347 (1984)] of the following nucleotide sequence:

### TCCTCATCCAGGGCAATGTCGCCCAGGAAGGC

Because the genetic code is degenerate (more than one codon can code for the same amino acid), the number of oligonucleotides in a probe pool is reduced based on the frequency of codon usage in eukaryotes, the relative stability of G:T base pairs, and the relative infrequency of the dinucleotide CpG in eukaryotic coding sequences [see Toole et al., supra.]. The second set of probes consists of shorter oligonucleotides (17 nucleotides in length) which contain all possible sequences that could encode the amino acids. The second set of probes has the following sequences:

- (a) A [A/G] [A/G] TC [T/C] TC [T/C] TC [A/G] TC [T/C] AA
- (b) A [A/G] [A/G] TC [T/C] TC [T/C] TC [A/G] TCNAG
  Bracketed nucleotides are alternatives. "N" means either A,
  T, C or G.

In both cases the regions of the amino acid sequence used for probe design are chosen by avoiding highly degenerate codons where possible. The oligonucleotides are synthesized om an automated DNA synthesizer; the probes are then radioactively labeled with polynucleotide kinase and <sup>32</sup>P-ATP.

These two sets of probes are used to screen a bovine genomic recombinant library. The library is constructed as follows: Bovine liver DNA is partially digested with the restriction endonuclease enzyme Sau 3A and sedimented through a sucrose gradient. Size fractionated DNA in the range of 15-30kb is then ligated to the bacteriophage Bam HI vector EMBL3 [Frischauf et al, J. Mol. Biol., 170:827-842 (1983)]. The library is plated at 8000 recombinants per plate. Duplicate nitrocellulose replicas of the plaques are made and amplified according to a modification of the procedure of Woo et al, Proc. Natl. Acad. Sci. USA, 75:3688-91 (1978).

The 32 mer probe is kinased with <sup>32</sup>P-gamma-ATP and hybridized to one set of filters in 5X SSC, 0.1% SDS, 5X Denhardts, 100ug/ml salmon sperm DNA at 45 degrees C and washed with 5X SSC, 0.1% SDS at 45 degrees C. The 17 mer probes are kinased and hybridized to the other set of filters in 3M tetramethylammonium chloride (TMAC), 0.1M sodium phosphate pH6.5, 1mM EDTA, 5X Denhardts, 0.6% SDS, 100ug/ml salmon sperm DNA at 48 degrees C, and washed in 3M TMAC, 50mM Tris pH8.0 at 50 degrees C. These conditions minimize the detection of mismatches to the 17 mer probe pool [see, Wood et al, Proc. Natl. Acad. Sci. U.S.A., 82:1585-1588 (1985)]. 400,000 recombinants are screened by this procedure and one duplicate positive is plaque purified. DNA is isolated from a plate lysate of this recombinant bacteriophage designated lambda bp-50. bp-50 was deposited December 16, 1986 with the American

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Type Culture Collection, 12301 Parklawn Drive, Rockville, Maryland USA (hereinafter the "ATCC") under accession number 40295. This deposit as well as the other deposits contained herein meets the requirements of the Budapest Treaty on the International Recognition of the Deposit of Microorganisms for the Purposes of Patent Procedure and Regulations thereunder. This bp-50 clone encodes at least a portion of the bovine bone growth factor designated bBMP-1.

. The cligonuclectide hybridizing region of this bBMP-1 clone is : localized to an approximately 800bp Eco RI fragment which is subcloned into M13 and sequenced by standard techniques. The partial DNA sequence and derived amino acid sequence of lambda bP-50 are shown below in Table II. The amino acid sequences corresponding to the tryptic fragments isolated from the bovine bone 28 to 30kd material are underlined in The first underlined portion of the sequence Table II. corresponds to tryptic Fragment 1 above from which the oligonucleotide probes are designed. The second underlined portion corresponds to tryptic Fragment 2 above. The predicted amino acid sequence indicates that tryptic Fragment 2 is preceded by a basic residue (R) as expected considering the specificity of trypsin. The nucleic acid sequence preceding the couplet CT at nucleotide positions #292-293 in Table II is presumed to be an intron (noncoding sequence) based on the presence of a consensus acceptor sequence (i.e., a pyrimidine rich tract, TCTCTCTCC, followed by AG) and the lack of a basic residue in the appropriate position of the derived amino acid sequence. This bBMP-1 genomic sequence appears in Table II. The presumptive bBMP-1 peptide sequence from this genomic clone is 37 amino acids in length and is encoded by the DNA sequence from nucleotide #294 through #404 in Table II.

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TABLE II

280 290 · (1) 308 323

CCITICOCTICT TCTCTCTCCA GCT GCC TTC CTT GGG GAC ATC GCC CTG GAC GAG GAG

Ala Phe Leu Gly Asp Ile Ala Leu Asp Glu Glu

338 353 368

GAC TTG AGG GCC TTC CAA GTG CAG CAG GCT GCG GAC CTC AGA CAG CGT GCA ACC

Asp Leu Arg Ala Phe Gln Val Gln Gln Ala Ala Asp Leu Arg Gln Arg Ala Thr

383: 398 (37) 414 424 CGC: AGG TCT TCC ATC AAA GCT GCA GGTACACTGG GTACAGGCCA Arg; Arg Ser Ser Ile Lys Ala Ala

#### B. bBMP-2

Two probes consisting of pools of oligonucleotides are designed on the basis of the amino acid sequence of Fragment 3 and synthesized on an automated DNA synthesizer as described above.

Probe #1: A C N A C C A T [A/G] T C [T/C] T G [A/G] A T
Probe #2: C A [A/G] G A [T/C] A T G G T N G T N G A
These probes are radioactively labeled and employed to screen
the boving genomic library constructed as described in part A
except that the vector is lambda J1 Bam H1 arms [Mullins et al
Nature 308: 856-858 (1984).] The radioactively labelled 17-mer
Probe #1 is hybridized to the set of filters according to the
method for the 17 mer probe described in part A.

400,000 recombinants are screened by the procedure described above in Part A. One duplicate positive is plaque purified and the DNA is isolated from a plate lysate of the recombinant bacteriophage designated lambda bP-21. Bacteriophage bP-21 was deposited with the ATCC under accession number ATCC 40310 on March 6, 1987. The bP-21 clone encodes the bovine growth factor designated bBMP-2.

The oligonuclectide hybridizing region of this bBMP-2 cione is localized to an approximately 1.2 kb Sac I restriction fragment which is subcloned into M13 and sequenced by standard techniques. The partial DNA sequence and derived amino acid sequence of this Sac I fragment and the contiguous Hind III-Sac I restriction fragment of bP-21 are shown below in Table The bBMP-2 peptide sequence from this clone is 129 amino acids in length and is encoded by the DNA sequence from nucleotide #1 through nucleotide #387. The amino acid sequence corresponding to the tryptic fragment isolated from the bovine bone 28 to 30kd material is underlined in Table III. The underlined portion of the sequence corresponds to tryptic Fragment 3 above from which the oligonucleotide probes for bBMP-2 are designed. The predicted amino acid sequence indicates that tryptic Fragment 3 is preceded by a basic

residue (K) as expect d considering the specificity of trypsin. The arginine residue encoded by the CGT triplet is presumed to be the carboxy-terminus of the protein based on the presence of a stop codon (TAG) adjacent to it.

# TABLE III

						· <del></del>								
(1) GGC G	CAC H	GAT D	GGG G	15 AAA K	GGA G	CAC H	CCT P	CTC L	30 CAC H	AGA R		gaa E	AAG K	45 CGG R
CAA Q	GCA A	AAA K	CAC H	60 AAA K		CGG R	AAA K	CGC R	75 CTC L				TGT C	90 AAG K
AGA R			TTA L		gtg V									135 GAC D
TGG W	ATC I	gtt V	GCA A	150 CCG P	CCG P	GGG G	TAT Y	CAT H	165 GCC A	TTT F	TAC Y	TGC C	CAT H	180 GGG G
	TGC C	CCT P	TTT F	195 CCC P	CTG L	GCC A	GAT D	CAC H	210 CTT L	AAC N	TCC S	ACG T	AAT N	225 CAT H
GCC A	att I	V CTC	CAA Q	240 ACT T	CTG L	GTC V	AAC N	TCA S	255 GTT V	AAC N	TCT S	AAG K	ATT I	270 CCC P
AAG K	GCA A	TGC C	TGT C	385 GTC V	CCA P	ACA T	GAG E	CTC L	300 AGC S			TCC S		315 CTG L
TAC Y	ctt L	GAT D	GAG E	330 AAT N	GAG E	AAG K	gtg V	ĢTA V	345 TTA L	AAG K	AAC N		CAG O	360 GAC D
ATG M	GTT V		GAG E	GGT	TGT C	GGG	TGT	CGT	) TAGO	CACAC	97 CA A	LAAT?	40 AAAT	)7 !A
TAAA		17 TA T	'ATA'	42 ATAI		AGAA	30,	AGC	'AAAA	447 AAA	TCAA	4 GTTC	57 AC	
ACTT	-	67 'AT I	TCCC	47 AATG	•	ACTI	70/		GGAA	497 .TGG	AATG		07 AA	
AAGA		17 CA C	AGCT		.7 T GA	AAAC		TTT				S AAA		
GTTG		67 AA C	TAAAT	57 ATTT		TCAG	587 AGAA		TT					

#### C. bBMP-3

Probes consisting of pools of oligonucleotides are designed on the basis of the amino acid sequences of the tryptic Fragments 9 (Probe #3), 10 (Probe #2), and 11 (Probe #1), and synthesized on an automated DNA synthesizer.

Probe #1: A C N G T C A T [A/G] T T N G G [A/G] T A

Probe #2: C A [A/G] T A [A/G] T A N G C [A/G] T C [A/G] A A

Probe: #3: T G [A/G/T] A T N G T N G C [A/G] T G [A/G] T T

A recombinant bovine genomic library constructed in EMBL3 is screened by the TMAC hybridization procedure detailed above in part A. 400,000 recombinants are screened in duplicate with Probe #1 which has been labeled with <sup>32</sup>P. All recombinants which hybridized to this probe are replated for secondaries. Triplicate nitrocellulose replicas are made of the secondary plates, and amplified as described. The three sets of filters are hybridized to Probes #1, #2 and #3, again under TMAC conditions. One clone, lambda bP-819, hybridizes to all three probes and is plaque purified and DNA is isolated from a plate lysate. Bacteriophage lambda bP-819 was deposited with the ATCC on June 16, 1987 under accession number 40344. This bP-819 clone encodes the bovine bone growth factor designated bBMP-3.

The region of bP-819 which hybridizes to Probe #2 is localized and sequenced. The partial DNA and derived amino acid sequences of this region are shown in Table IVA. The amino acid sequences corresponding to tryptic Fragments 10 and 12 are underlined. The first underlined sequence corresponds to Fragment 12 while the second corresponds to Fragment 10. This region of bP-819, therefore, which hybridizes to Probe #2 encodes at least 111 amino acids. This amino acid sequence is encoded by the DNA sequence from nucleotide #414 through #746.

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#### TABLE IV. A.

383 393 403 413 (1) GAGGAGGAAG CGGTCCTACGG GGGTCCCTTCT GCCTCTGCAG AAC AAT GAG CIT CCT GGG GCA Asn Asn Glu Leu Pro Gly Ala 443 473 458 gaa tat cag tac aag gag gat gaa gta tgg gag gag agg aag cct tac aag act Glu Tyr Gln Tyr Lys Glu Asp Glu Val Trp Glu Glu Arg Lys Pro Tyr Lys Thr CTT CAG ACT CAG CCC CCT GAT AAG AGT AAG AAC AAA AAG AAA CAG AGG AAG GGA Leu Gin Thr Gin Pro Pro Asp Lys Ser Lys Asn Lys Lys Gin Arg Lys Gly OCT CAG CAG AAG AGT CAG ACG CTC CAG TIT GAT GAA CAG ACC CTG AAG AAG GCA Pro Gln Gln Lys Ser Gln Thr Leu Gln Phe Asp Glu Gln Thr Leu Lys Lys Ala 623 AGA AGA AAG CAA TGG ATT GAA COC CGG AAT TGT GOC AGA CGG TAC CTT AAA GTG Arg Arg Lys Gin Trp Ile Glu Pro Arg Asn Cys Ala Arg Arg Tyr Leu Lys Val 668 683 GAC TIC GCA GAT ATT GGC TGG AGC GAA TGG ATT ATT TOC CCC AAG TCC TTC GAT Asp Phe Ala Asp Ile Gly Trp Ser Glu Trp Ile Ile Ser Pro Lys Ser Phe Asp · 713 728 743 (111) 756 GCC TAT TAC TGC TCC GGA GCG TGC CAG TTC CCC ATG CCA AAG GTAGCCATTG Ala Tyr Tyr Cys Ser Gly Ala Cys Gln Phe Pro MET Pro Lys 766 776 786

TITTITIGICC TGROCFICCC ATTITCCATAG

The region of bP-819 which hybridizes to Probe #1 and #3 is localized and sequenced. The partial DNA and derived amino acid sequences of this region are shown in Table IVB. The amino acid sequences corresponding to tryptic Fragments 9 The first underlined sequence and 11 are underlined. corresponds to Fragment 9 while the second underlined sequence corresponds to Fragment 11. The peptide sequence of this region of bP-819 which hybridizes to Probe #1 and #3 is 64 amino acids in length encoded by nucleotide #305 through #493 of Table IVB. The arginine residue encoded by the AGA triplet is presumed to be the carboxy-terminus of the protein based on the presence of a stop codon (TAA) adjacent to it. nucleic acid sequence preceding the couplet TC (positions 305-306) is presumed to be an intron (non-coding sequence) based on the presence of a consensus acceptor sequence (i.e. a pyrimidine-rich stretch, TTCTCCCTTTTCGTTCCT, followed by AG) and the presence of a stop rather than a basic residue in the appropriate position of the derived amino acid sequence.

bBMP-3 is therefore characterized by the DNA and amino acid sequence of Table IV A and Table IV B. The peptide sequence of this clone is 175 amino acids in length and is encoded by the DNA sequence from nucleotide #414 through nucleotide #746 of Table IV A and nucleotide #305 through nucleotide #493 of Table IV B.

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### TABLE IV. B.

CTAACCT	284 GIG 1	MCIC	29 CCIT		ZEITK	304 CTA	Ì					A A		AC GC Ls Al		
334				349			-		364					379		•
ATC CAG	AGT	ATA	GIG	AGA	GCT	GIG	GGG	GIC	GIC	$\alpha$	GGA	ATC	$\infty$	GAG	CI	TGC
Ile Gln																
<u> </u>						•	1	•			1				-	-1-
	394					409					424					439
										·						
TGT GIG	CCA	GAA	AAG	AIG	TCC	TCA	CIC	AGC	ATC	TTA	TIC	TIT	GAT	GAA	AAC	AAG
Cys: Val	Pro	Glu	Lvs	MET	Ser	Ser	Leu	Ser	Ile	Leu	Phe	Phe	ASD	Glu	Asn	Lys
																•
			454					469					484		. 1	(175
AAT GIG	(TITA	শেশ		CTD	ጥልጥ	CC3	220		aca	CTTA	CAG	יוויאוי		COT		
Asn Val	vai	Leu	тÃа	vai	TAL	PIO	ASI	WEIT.	.TUL	val	GIU	Ser	CVS	ALA	Cys	Arg
						•										
	503		5:	L3		523	3		533							
TAACCIG	GIG A	<b>VACA</b>	CIC	AL C	IGGA	IGCI"	C AAC	CICA	YC							

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#### EXAMPLE V

# Human Bone Inductive Factors

#### A. hBMP-1

Because the bovine and human bone growth factor genes are presumed to be significantly homologous, the bovine bBMP-1 DNA sequence of Table II (or portions thereof) is used as a probe to screen a human genomic library. The 800bp EcoRI fragment of the bovine genomic clone is labeled with 32p by A human genomic library (Toole et al., nick-translation. supra) is plated on 20 plates at 40,000 recombinants per plate. Duplicate nitrocellulose filter replicas are made of each plate and hybridized to the nick-translated probe in 5 X SSC, 5 X Denhardt's, 100ug/ml denatured salmon sperm DNA, 0.1% SDS (the standard hybridization solution) at 50 degrees centigrade for approximately 14 hours. The filters are then washed in 1 X SSC, 0.1% SDS at 50 degrees centigrade and subjected to autoradiography. Five duplicate positives are isolated and plaque purified. DNA is obtained from a plate lysate of one of these recombinant bacteriophage, designated LP-H1. LP-H1 was deposited with the ATCC on March 6, 1987 under accession number 40311. This clone encodes at least a portion of the human genomic bone growth factor called hBMP-1. The hybridizing region of LP-H1 is localized to a 2.5kb XbaI/HindIII restriction fragment.

The partial DNA sequence and derived amino acid sequence of lambda LP-H1 are shown below in Table V. The peptide sequence from this clone is 37 amino acids in length and is encoded by the DNA sequence from nucleotide #3440 through nucleotide #3550. The coding sequence of Table V is flanked by approximately 28 nucleotides (a presumptive 5' noncoding sequence) as well as approximately 19 nucleotides (a presumptive 3' noncoding sequence. A comparison of the bBMP-1 sequence of Table II with the hBMP-1 genomic sequence of Table V indicates the significant homology between the two.

Because the size of coding regions and the positions

of noncoding regions is generally conserved in homologous genes of different species, the locations of the coding and noncoding regions of the bone inductive factor genes may be identified. Regions of homology between the two species' genes, flanked by RNA processing signals at homologous sites, indicate a coding region.

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#### TABLE V

3419 3429 3439 (1) 3454

CAGCCCTGGC TTCTTCTTTT CTCTTTAGCT GCC TTT CTT GCG GAC ATT GCC CTG GAC
Ala Phe Leu Gly Asp Ile Ala Leu Asp

3469 3484 3499 3514

GAA GAG GAC CTG AGG GCC TTC CAG GTA CAG CAG GCT GTG GAT CTC AGA CGG CAC
Glu Glu Asp Leu Arg Ala Phe Gln Val Gln Gln Ala Val Asp Leu Arg Arg His

3529 3544 (37) 3560 3570 ACA GCT CGT AAG TCC TCC ATC AAA GCT GCA GGTAAGCCGG GTGCCAATGG Thr\_Ala Arg Lys Ser Ser Ile Lys Ala Ala

A probe specific for the human coding sequence given in: Table V is used to identify a human cell line or tissue which synthesizes bone inductive factor. The probe is made according to the following method. Two oligonucleotides having the following sequences:

- (a) GGGAATTCTGCCTTTCTTGGGGACATTGCCCTGGACGAAGAGGACCTGAG
- (b) CGGGATCCGTCTGAGATCCACAGCCTGCTGTACCTGGAAGGCCCTCAGG

are synthesized on an automated synthesizer, annealed, extended using the Klenow fragment of E. coli DNA polymerase I, digested with the restriction enzymes Eco RI and Bam HI, and inserted into an M13 vector. A single-stranded 32P-labeled probe is then from template preparation of this subclone by standard techniques. Polyadenylated RNAs from various cell and tissue sources are electrophoresed on formaldehyde-agarose gels and transfered to nitrocellulose by the method of Toole et al., The probe is then hybridized to the nitrocellulose supra. blot in 50% formamide, 5 X SSC, 0.1% SDS, 40 mM sodium phosphate pH 6.5, 100 ug/ml denatured salmon sperm DNA, and 5 mM vanadyl ribonucleosides at 42° C overnight and washed at 65° C in 0.2 X SSC, 0.1% SDS. Following autoradiography, the lane containing RNA from the human osteosarcoma cell line U-2 OS contains hybridizing bands corresponding to RNA species of approximately 4.3 and 3.0 kb.

cDNA is synthesized from U-2 OS polyadenylated RNA and cloned into lambda gt10 by established techniques (Toole et al., supra). 20,000 recombinants from this library are plated on each of 50 plates. Duplicate nitrocellulose replicas are made of the plates. The above described oligonucleotides are kinased with <sup>32</sup>P-gamma-ATP and hybridized to the two sets of replicas at 55° centigrade in standard hybridization solution overnight. The filters are then washed in 1 X SSC, 0.1% SDS at 55° centigrade and subjected to autoradiography. One duplicat positive, designated lambda U2OS-1, is plaque purified. Lambda U2OS-1 was deposited with the ATCC on June 16, 1987 under accession number 40343.

The entire nucleotide sequence and derived amino acid sequence of the insert of lambda U2OS-1 is given in Table VI. This cDNA clone encodes a Met followed by a hydrophobic leader sequence characteristic of a secreted protein, and contains a stop codon at nucleotide positons 2226 - 2228. contains an open reading frame of 2190bp, encoding a protein of 730 amino acids with a molecular weight og 83kd based on this amino acid sequence. The clone contains sequence identical to the coding region given in Table V. This protein is contemplated to represent a primary translation product which is cleaved This clone is upon secretion to produce the hBMP-1 protein. therefore a cDNA for hBMP-1 corresponding to human gene fragment contained in the genomic hBMP-1 sequence lambda LP-H1. noted that amino acids #550 to #590 of BMP-1 are homologous to epidermal growth factor and the "growth factor" domains of Protein C, Factor X and Factor IX.

## TABLE VI

CTA	GAGG	10 \$\pi (	CITIO	cero	20 3C (X	300G	3(		AGC Z		occ (						
		CIC							ŒĪ	$\infty$	95 GGC	œ	<b>∞</b>	CIG	GAC	110 TIG	
									GAC								aaa Lys
	$-\infty$										ATT						GAC Asp
CIG	AGG Arg	230 GCC Ala	TIC Phe	Gln	GTA Val	CAG Gln	245 CAG Gln	GCT Ala	Val	Asp	CIC	260 AGA Arg	OGG Arg	His	Thr	GCT Ala	275 CGT Arg
						Ala				AAC	Thr				AGC	Cys	CAG GIn
AGC Ser	ACC	AAC Asn	GGG Gly 395	CAG Gln	CCT Pro	350 CAG Gln	AGG Arg	GGA Gly 410	GCC Ala	TGT Cys	365 GGG Gly	AGA Arg	TGG Trp 425	AGA Arg	GIY GIY	380 AGA Arg	TCC Ser
			Œ	GCG Ala				CGA		Glu			TGG		Asp		GTC Val
ATC	ccc Pro	TTT Phe 500	Val GIC	ATT Ile	GGG	GGA Gly	AAC Asn 515	TTC Phe	ACT Thr	470 GGT Gly	AGC Ser	CAG Gln 530	AGG Arg	GCA Ala	485 GIC Val	TTC Phe	Arg
		ATG		CAC His 560			AAG					ACC					
				TAT Tyr					TAT					TGC			
	GGT			GIY GGC		GGC					TCC					TGI	

695 680 665 AAG TIC GGC ATT GIG GTC CAC GAG CIG GGC CAC GTC GGC TTC TGG CAC GAA Lys Phe Gly Ile Val Val His Glu Leu Gly His Val Val Gly Phe Trp His Glu 740 710 725 CAC ACT CGG CCA GAC CGG GAC CGC CAC GIT TCC ATC GIT CGT GAG AAC ATC CAG His Thr Arg Pro Asp Arg Asp Arg His Val Ser Ile Val Arg Glu Asn Ile Gln 770 785 800 CCA GGG CAG GAG TAT AAC TIC CIG AAG AIG GAG CCT CAG GAG GIG GAG TCC CIG Pro Gly Gln Glu Tyr Asn Phe Leu Lys MET Glu Pro Gln Glu Val Glu Ser Leu 830 845 860 GGG GAG ACC TAT GAC TTC GAC AGC ATC ATG CAT TAC GCT CGG AAC ACA TTC TCC Gly Glu Thr. Tyr Asp Phe Asp Ser Ile MET His Tyr Ala Arg Asn Thr Phe Ser 920 875 890 AGG GGC ATC TTC CTG GAT ACC ATT GTC CCC AAG TAT GAG GTG AAC GGG GTG AAA Arg Gly Ile Phe Leu Asp Thr Ile Val Pro Lys Tyr Glu Val Asn Gly Val Lys 935 950 CCT CCC ATT GGC CAA AGG ACA CGG CTC AGC AAG GGG GAC ATT GCC CAA GCC CGC Pro Pro Ile Gly Gln Arg Thr Arg Leu Ser Lys Gly Asp Ile Ala Gln Ala Arg 995 1010 AAG CIT TAC AAG TGC CCA GCC TGT GGA GAG ACC CTG CAA GAC AGC ACA GGC AAC Lys Leu Tyr Lys Cys Pro Ala Cys Gly Glu Thr Leu Gln Asp Ser Thr Gly Asn TTC TCC TCC CCT GAA TAC CCC AAT GGC TAC TCT GCT CAC ATG CAC TGC GTG TGG Phe Ser Ser Pro Glu Tyr Pro Asn Gly Tyr Ser Ala His MET His Cys Val Trp OGC ATC TOT GTC ACA COC GGG GAG AAG ATC ATC CTG AAC TTC ACG TOC CTG GAC Ary Ile Ser Val Thr Pro Gly Glu Lys Ile Ile Leu Asn Phe Thr Ser Leu Asp 1175 1160 CIG TAC OCC AGC OCC CIG TGC TGG TAC GAC TAT GIG GAG GIC OGA GAT GGC TIC Leu Tyr Arg Ser Arg: Leu Cys Trp Tyr Asp Tyr Val Glu Val Arg Asp Gly Phe 1220 TEG AGG AAG GOG COC CTC CGA GGC CGC TTC TGC GGG TCC AAA CTC CCT GAG CCT Trp Arg Lys Ala Pro Leu Arg Gly Arg Phe Cys Gly Ser Lys Leu Pro Glu Pro 1280 1265 ATC GTC TCC ACT GAC AGC CGC CTC TGG GTT GAA TTC CGC AGC AGC AGC AAT TGG Ile Val Ser Thr Asp Ser Arg Leu Trp Val Glu Phe Arg Ser Ser Ser Asn Trp 1310 1325 1340 GIT GGA AAG GGC TTC TIT GCA GTC TAC GAA GCC ATC TGC GGG GGT GAT GTG AAA Val Gly Lys Gly Phe Phe Ala Val Tyr Glu Ala Ile Cys Gly Gly Asp Val Lys

1400 1385 1370 AMG GAC TAT GGC CAC ATT CAA TOG COO AAC TAC COA GAC GAT TAC CGG COO AGC Lys Asp Tyr Gly His Ile Gln Ser Pro Asn Tyr Pro Asp Asp Tyr Arg Pro Ser AAA GTC. TGC ATC TGG CGG ATC CAG GTG TCT GAG GGC TTC CAC GTG GGC CTC ACA Lys Val Cys Ile Trp Arg Ile Gln Val Ser Glu Gly Phe His Val Gly Leu Thr 1490 TTC CAG TCC TIT GAG ATT GAG CGC CAC GAC AGC TGT GCC TAC GAC TAT CTG GAG The Gln Ser The Glu Ile Glu Arg His Asp Ser Cys Ala Tyr Asp Tyr Leu Glu 1535 1550 GTG OGC: GAC: GGG CAC AGT GAG AGC AGC ACC CTC ATC GGG OGC TAC TGT GGC TAT Val Arg Asp Gly His Ser Glu Ser Ser Thr Leu Ile Gly Arg Tyr Cys Gly Tyr 1610 1595 gag ang cot gat gac atc ang agc acc toc agc csc citc tgg ctc ang tic gic Glu Lys Pro Asp Asp Ile Lys Ser Thr Ser Ser Arg Leu Trp Leu Lys Fhe Val 1640 1655 1670 TCT GAC GGG TCC ATT AAC AAA GCG GGC TIT GCC GTC AAC TIT TTC AAA GAG GTG Ser Asp Gly Ser Ile Asn Lys Ala Gly Phe Ala Val Asn Phe Phe Lys Glu Val 1715 1685 1700 1730 GAC GAG TGC TCT CGG CCC AAC CGC GGG GGC TGT GAG CAG CGG TGC CTC AAC ACC Asp Glu Cys Ser Arg Pro Asn Arg Gly Gly Cys Glu Gln Arg Cys Leu Asn Thr 1775 1745 1760 CTG GGC AGC TAC AAG TGC AGC TGT GAC CCC GGG TAC GAG CTG GCC CCA GAC AAG Leu Gly Ser Tyr Iys Cys Ser Cys Asp Pro Gly Tyr Glu Leu Ala Pro Asp Lys 1790 1805 1820 CGC CGC TGT GAG GCT GCT TGT GGC GGA TTC CTC ACC AAG CTC AAC GGC TCC ATC Arg Arg Cys Glu Ala Ala Cys Gly Gly Phe Leu Thr Lys Leu Asn Gly Ser Tle 1880 1895 1850: 1865 acc age cog gec tigg coc aag gag tac coc coc aac aag aac tigc atc tigg cag Thr Ser Pro Gly Trp Pro Lys Glu Tyr Pro Pro Asn Lys Asn Cys Ile Trp Gln 1910 1925 CIG GIG GOC COC ACC CAG TAC CGC ATC TCC CIG CAG TIT GAC TTC TIT GAG ACA Leu Val Alæ Pro Thr Gln Tyr Arg Ile Ser Leu Gln Phe Asp Phe Phe Glu Thr 1985 gag ggc aat gat gig tgc aag tac gac tic gig gag gig cgc agi gga cic aca Glu Gly Asn Asp Val Cys Lys Tyr Asp Phe Val Glu Val Arg Ser Gly Leu Thr 2030 GCT GAC TOO AAG CTG CAT GGC AAG TTC TGT GGT TCT GAG AAG COO GAG GTC ATC Ala Asp Ser Lys Leu His Gly Lys Phe Cys Gly Ser Glu Lys Pro Glu Val IIe

ACC TOO CAG TAC AAC AAC ATG OGC GTG GAG TTC AAG TOO GAC AAC ACC GTG TOO Thr Ser Gln Tyr Asn Asn MET Arg Val Glu Phe Lys Ser Asp Asn Thr Val Ser AAA AAG GGC TTC AAG GCC CAC TTC TTC TCA GAA AAG AGG CCA GCT CTG CAG CCC Lys Lys Gly Phe Lys Ala His Phe Phe Ser Glu Lys Arg Pro Ala Leu Gln Pro CCT CGG GGA CGC CCC CAC CAG CTC AAA TTC CGA GTG CAG AAA AGA AAC CGG ACC Pro Arg Gly Arg Pro His Gln Leu Lys Phe Arg Val Gln Lys Arg Asn Arg Thr (730) CCC CAG TEAGGCCTGC CAGGCCTCCC GGACCCCTTG TTACTCAGGA ACCTCACCTT GGACGGAATG Pro Gln GGATGGGGGC TTGGGTGCCC ACCAACCCCC CACCTCCACT CTGCCATTCC GGCCCACCTC CCTCTGGCCG GACAGAACTG GTGCTCTCTT CTCCCCACTG TGCCCGTCCG CGGACCGGGG ACCCTTCCCC GTGCCCTACC CCCIOCCATT TIGATEGIGT CIGICACATT TCCIGITGIG AAGIAAAGA GGGACCCTG CGICCIGCCT

CTAGA

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## B. hBMP-2: Class I and II

The HindIII-SacI bovine genomic bBMP-2 fragment described in Example IV B. is subcloned into an M13 vector. A 32P-labeled single-stranded DNA probe is made from a template preparation of this subclone. This probe is used to screen polyadenylated RNAs from various cell and tissue sources as described above in part A. A hybridizing band corresponding to an mRNA species of approximately 3.8 kb is detected in the lane containing RNA from the human cell line U-2 OS. HindIII-SacI fragment is labeled with 32p by nick translation and used to screen the nitrocellulose filter replicas of the above-described U-2 OS cDNA library by hybridization in standard hybridization buffer at 65° overnight followed by washing in 1 X SSC, 0.1% SDS at 650. Twelve duplicate positive clones are picked and replated for secondaries. nitrocellulose replicas are made of the secondary plates and both sets hybridized to the bovine genomic probe as the primary screening was performed. One set of filters is then washed in 1 X SSC, 0.1% SDS; the other in 0.1 X SSC, 0.1% SDS at 65°.

Two classes of hBMP-2 cDNA clones are evident based on strong (4 recombinants) or weak (7 recombinants) hybridization signals under the more stringent washing conditions (0.1 X SSC, 0.1% SDS). All 11 recombinant bacteriophage are plaque purified, small scale DNA preparations made from plate lysates of each, and the inserts subcloned into pSP65 and into M13 for sequence analysis. Sequence analysis of the strongly hybridizing clones designated hBMP-2 Class I (also known as BMP-2) indicates that they have extensive sequence homology with the sequence given in Table III. These clones are therefore cDNA encoding the human equivalent of the protein encoded by the bBMP-2 gene whose partial sequence is given in Table III. Sequence analysis of the weakly hybridizing recombinants designated hBMP-2 Class II (also known as BMP-4) indicates that they are also quite homologous

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with th sequence given in Table III at the 3' end of their coding regions, but less so in the more 5' regions. Thus they encode a human protein of similar, though not identical, structure to that above.

Full length hBMP-2 Class I cDNA clones are obtained The 1.5 kb insert of one of the in the following manner. Class II subclones (II-10-1) is isolated and radioactively labeled by nick-translation. One set of the nitrocellulose replicas of the U-2 OS cDNA library screened above (50 filters, corresponding to 1,000,000 recombinant bacteriophage) are rehybridized with this probe under stringent conditions (hybridization at 65° in standard hybridization buffer; washing at 65° in 0.2 X SSC, 0.1% SDS). All recombinants which hybridize to the bovine genomic probe which do not hybridize to the Class II probe are picked and plaque purified (10 recombinants). Plate stocks are made and small scale bacteriophage DNA preparations made. 'After subcloning into M13, sequence analysis indicates that 4 of these represent clones which overlap the original Class I clone. these, lambda U2OS-39, contains an approximately 1.5 kb insert and was deposited with the ATCC on June 16, 1987 The partial DNA sequence under accession number 40345. (compiled from lambda U20S-39 and several other hBMP-2 Class I cDNA recombinants) and derived amino acid sequence are Lambda U20S-39 is expected to shown below in Table VII. contain all of the nucleotide sequence necessary to encode the entire human counterpart of the protein BMP-2 Class II encoded by the bovine gene segment whose partial sequence is This human cDNA hBMP-2 Class II presented in Table III. contains an open reading frame of 1188 bp, encoding a protein of 396 amino acids. This protein of 396 amino acids has a molecular weight of 45kd based on this amino acid sequence. It is contemplated that this sequence represents the primary translation product. The protein is preceded by a 5' untranslated region of 342 bp with stop codons in all frames.

The 13 bp region preceding this 5' untranslated region represents a linker used in the cDNA cloning procedure.

# TABLE VII

10 20	30	40 50	60 70
	CAGCACITGG CIGGG	FACIT CITGAACITG	CAGGGAGAAT AACITIGGGCA
80 90	100	110 120	130 140
CCCCACITIG CGCCGIGCC	TITGCCCCAG CGGAG	XIGC TTOGOCATCT	COCAGOCCIA COGOCCIAC
150 160		180 190	200 210
ACTOCTOGGC CTTGCCCGAC		XAGC GIGAAAAGAG	AGACTGOGOG GOOGGCACCC
220 230	240	250 260	270 280
GGGAGAAGGA: GGAGGCAAAG	AAAAGGAACG GACATT	COGGT COTTGOGOCA	GGICCITIGA CCAGAGITIT
290 300	310	320 330	340 350 GACTGOGGIC TOCTAAAGGI
TCCATGTGGA CGCTCTTTCA	ATGGACGTGT CCCCGC	ETGC TTCTTAGACG	
(1)	370	385	400
CGACC ATG GTG GCC GGG	ACC CGC TGT CTT C	TA GOS TTG CTG C	TT CCC CAG GTC
MET Val Ala Gly	Thr Arg Cys Leu I	eu Ala Leu Leu I	eu Pro Gln Val
415	430	445	AGG AAG TIC GCG
CTC CTG GGC GGC GGC GG	OT GGC CTC GTT CCC	GAG CTG GGC CGC	
Leu Leu Gly Gly Ala A	la Gly Leu Val Pro	Glu Leu Gly Arg	
460 47	75	490	· 505
GCG GCG TCG TCG GGC CC	3C CCC TCA TCC CAG	CCC TCT GAC GAG	GTC CTG AGC GAG
Ala Ala Ser Ser Gly A	rg Pro Ser Ser Gln	Pro Ser Asp Glu	Val Leu Ser Glu
520	535	550	565
TIC GAG TIG CGG CIG CI	IC AGC ATG TTC GGC	CTG AAA CAG AGA	CCC ACC CCC AGC
Phe Glu Leu Arg Leu Le	Bu Ser MET Phe Gly	Leu Lys Gln Arg	Pro Thr Pro Ser
AGG GAC GCC GTG GTG CAT Arg Asp Ala Val Val Pr	595 CC CCC TAC ATG CTA CO Pro Tyr MET Leu	GAC CTG TAT CGC	610 : AGG CAC TOG GGT : Arg His Ser Gly
625	640	655	670
CAG CCG CCC TCA CCC GC	CC CCA GAC CAC CGG	TTG GAG AGG GCA	GCC AGC CGA GCC
Gln Pro Gly Ser Pro Al	La Pro Asp His Arg	Leu Glu Arg Ala	Ala Ser Arg Ala
685	700	715	CIA CCA GAA ACG
AAC ACT GTG CGC AGC TA	TC CAC CAT GAA GAA	TCT TTG GAA GAA	
Asn Thr Val Arg Ser Pa	ne His His Glu Glu	Ser Leu Glu Glu	

		•															
730					745					760		:			775		
	GGG	AAA	ACA	ACC		AGA	TTC	TTC	TTT	AAT	TTA	AGT	TCT	ATC	$\alpha$	ACG	GAG
Ser	Gly	Tares	Thr	יות	Arro	Arra	Phe	Phe	Phe	Asn	Ten	Ser	Ser	Tle	Pro	Thr	Glu
عدا	GTJ	Ly G		****	9	3											
		700					805					820					835
~~	-	790	100	man.	000			on c	am.	mm/3	~~		CNC.	XIII''	C73.3	CM	
	TIT																
GIU	Phe	Пе	'Inr	ser	Ala	GIU	Leu	GIN	vai	me	Arg	GLU	GIN	WEI.	GIN	ASP	ALA
				850					865					880			
	GGA																
Leu	Gly	Asn	Asn	Ser	Ser	Phe	His	His	Arg	Ile	Asn	Ile	Tyr	Glu	Ile	Ile	Lys
									•								
	895					910					925			•		940	
CCT	GCA	<b>ACA</b>	GCC	AAC	TOG	AAA	TIC	$\infty$	GIG	ACC	AGT	CIT	TIG	GAC	ACC	AGG	TTG
Pro	Ala	Thr	Ala	Asn	Ser	EVI	Phe	Pro	Val	Thr	Ser	Leu	Leu	ASD	Thr	Arq	Leu
																•	
			955					970					985				
GIT:	AAT	CAG		GCA	AGC	AGG	TGG		ACTI	ववक	CAT	GTC.		arc.	GCT	GIIC:	ΔПС:
	Asn																
Val	POIL	GHI	WOII	Ma	ner	ALY	πħ	Giu	Ser	Line	Top	val	1111	FTO	ALG	Val	LILL
100	2				1015					1030					L045		
	TGG	300	CON	-		co.c	coo	330			m	CTTC-	~	_		~~	ma
	Trp																
Arg	TTD	int	ALa	GIN	GTĀ	HIS	ALA	ASI	פנת	GTĀ	me	val	var	GIU	Val	Ala	HIS
						•					• .						
		1060		-			L075		3.03			1090	3 7773	3.00		_	1105
	GAG																
Leu	Glu	GLu	Lys	Gln	GIŢ	Val	Ser	Lys	Arg	His	Val	Arg	Ile	Ser	Arg	Ser	Leu
				:													
			-	1120					1135					1150			
	CAA																
His	Gln	Asp	Glu	His	Ser	Trp	Ser	Gln	Ile	Arg	Pro	Leu	Leu	Val	Thr	Phe	Gly
	1165					1180				_	1195					1210	
	GAT																
His	Asp	Gly	Lys	Gly	His	Pro	Leu	His	Lys	Arg	Glu	Lys	Arg	GIn	Ala	Lys	His
			_						_	_		_		•			
			L225					1240					<b>L255</b>				
AAA	CAG	$\alpha$ G	AAA	$\alpha$ C	CIT	AAG	TCC	AGC	TGI	AAG	AGA	CAC	$\alpha$	TIG	TAC	GIG	GAC
	Gln																
•		•	•	-		-			•	•					•		-
1270	)			1	1285				2	L300			•	1	1315		
	AGI	GAC	GIG			ΑΑΤ	GAC	TGG				œ	ന്നു				GCC
	Ser																
		5	•	2						-				1	-1-		
	1	330				7	345				,	L360	•			1	375
بلبليل	TAC		CAC	CCA	CAA			तमम	<del>Д</del> Ш	באני			CAM	CITIC	220		
-TIE	Tyr	cys	בינה	GTÅ.	GIU	CŽR	FTO	rile	FTO	TEU	wra	NZĎ.	בנות		waii	oer.	TITE
			-	200				•	405				-	400			
	~~			390					405					420	3(177)	~	114
	CAT																
ASN	His	Ala	Ile	Val	Gin	Thr	Leu	Val	Asn	Ser	Val	Asn	Ser	TĀR	Пе	Pro	TĀZ

1435 1450 1465 1480 CCA TGC TGT GTC CCG ACA GAA CTC AGT GCT ATC TCG ATG CTG TAC CTT GAC GAG Ala Cys Cys Val Pro Thr Glu Leu Ser Ala Ile Ser MET Leu Tyr Leu Asp Glu

1495 1510 1525

AAT GAA AAG GIT GIA TTA AAG AAC TAT CAG GAC AIG GIT GIG GAG GGI TGT GGG
Asn Glu Lys Val Val Leu Lys Asn Tyr Gln Asp MET Val Val Glu Gly Cys Gly

AAAA .

44 .

Full-length hBMP-2Class II human cDNA clones are obtained in the following manner. The 200 bp EcoRI-SacI fragment from the 5' end of the Class II recombinant II-10-1 is isolated from its plasmid subclone, labeled by nick-translation, and hybridized to a set of duplicate nitrocellulose replicas of the U-2 OS cDNA library (25 filters/set; representing 500,000 recombinants). Hybridization and washing are performed under stringent conditions as described above. 16 duplicate positives are picked and replated for secondaries. Nitrocellulose filter replicas of the secondary plates are made and hybridized to an oligonucleotide which was: synthesized to correspond to the sequence of II-10-1 and is of the following sequence:

### CGGGCGCTCAGGATACTCAAGACCAGTGCTG

Hybridization is in standard hybridization buffer AT 50° C with washing at 50° in 1 X SSC, 0.1% SDS. 14 recombinant bacteriophage which hybridize to this oligonucleotide are plaque purified. Plate stocks are made and small scale bacteriophage DNA preparations made. After sucloning 3 of these into M13, sequence analysis indicates that they represent clones which overlap the original Class II clone. these, lambda U2OS-3, was deposited with the ATCC under accession number 40342 on June 16, 1987. U20S-3 contains an insert of approximately 1.8 kb. The partial DNA sequence and derived amino acid sequence of U20S-3 are shown below in Table VIII. This clone is expected to contain all of the nucleotide sequence necessary to encode the entire human BMP-2 Class II protein. This cDNA contains an open reading frame of 1224 bp, encoding a protein of 408 amino acids, preceded by a. 5' untranslated region of 394 bp with stop codons in all frames, and contains a 3' untranslated region of 308 bp following the in-frame stop codon. The 8 bp region preceding the 5<sup>t</sup> untranslated region represents a linker used in the cDNA cloning procedure. This protein of 408 amino acids has molecular weight of 47kd and is contemplated to represent the

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primary translation product.

# TABLE VIII

CICIAGAGGG CAC	20 CACCACCA CCCACC	30 40 SCACG GAAGGAGOSC		60 70 COGGAAGCITA GGIGAGIGIG
80 GCATCOGAGC TGP	90 AGGGAOGC GAGOCI	100 110 GAGA GEOGGIGGT		130 140 AGTATCTAGC TIGICICCCC
150 GATGGGATTC CCC	160 FICCAAGC TATCIC	170 180 XAGC CIGCAGOGOC		200 210 GCCCTCGCCC AGGITCACIG
220: CAACOGITCA: GAG	230 GTCCCCA GGAGCT	240 250 NGCIG CINGGOGAGOC	260 CCCTACTCCA	270 280 GGGACCTATG GAGCCATTCC
290 GIAGIGOCAT COO	300 SACCAAC GCACTE	310 320 CIGC ACCITCOCIG		340 350 CCAACITICI TCAACATICG
360 CTGTCAAGAA TC2	370 YGGACIG TPATTA	TATE CCLICITIC 380 390		(1) CC ATG ATT CCT MET Ile Pro
417 GGT AAC CGA AU Gly Asn Arg ME	432 OG CTG ATG GTC TT Leu MET Val	GIT TTA TTA TGC Val Leu Leu Cys	447 CAA GIC CIG Gln Val Leu	462 CTA GGA GGC GCG Leu Gly Gly Ala
AGC CAT GCT AG Ser His Ala Se	T TIG ATA CCT	492 GAG ACG GGG AAG Glu Thr Gly Lys	507 AAA AAA GIC Lys Lys Val	GCC CAG ATT CAG Ala Glu Ile Gln
522 GGC CAC GCG GG Gly His Ala GI	537 PAGGA CGC CGC : LyGly Arg Arg :	552 TCA GGG CAG AGC Ser Gly Gln Ser	CAT GAG CTC His Glu Leu	567 CIG CGG GAC TIC Leu Arg Asp Phe
582 GAG GOG ACA CI Glu Ala: Thr Le	T CIG CAG ATG	597 TIT GGG CIG CGC Phe Gly Leu Arg	612 CCC CCC CCC Arg Arg Pro	627 CAG CCT AGC AAG Gln Pro Ser Lys
AGT GCC GTC AT Ser: Ala Val II	642 T CCG CAC TAC : e Pro Asp Tyr :	657 ATG CGG GAT CTT MET Arg Asp Leu	TAC CG CIT Tyr Arg Leu	672 CAG TCT GGG GAG Gln Ser Gly Glu
687 GAG GAG GAA GA Glu Glu Glu Gl	702 G CAG ATC CAC : u Gln Ile His :	AGC ACT GGT CIT Ser Thr Gly Leu	717 GAG TAT CCT Glu Tyr Pro	732 GAG GGC CGG GCC Glu Arg Pro Ala

			-														
			747					762	:				777	,			
AGC	: œ	: GCC	AAC	ACC	GIG	AGG	AGC	TIC	CAC	CAC	GAA	GAA	CAI	CIG	GAG	AAC	)TA
Ser	Arc	. Ala	Asn	Thr	· Val	Arg	Ser	Phe	His	His	Glu	Glu	His	Leu	Glu	Asn	Ile
•																	
792					807					822					837		
			AGI														
Pro	Gly	In	Ser	Glu	Asn	Ser	Ala	Phe	Arg	Phe	Leu	Pne	ASI	Leu	Ser	Ser	, ITe
		852					867					882					897
COL.	CNG		GAG	CTTC:	ATTC	- т			GAG		· ccc			ccc	CAG	CAG	
Pm	- G111	AST	Glu	Val	Tle	Ser	Ser	Ala	Glu	Leu	Arc	Leu	Phe	Ara	Glu	Gln	Val
			-														
				912					927					942			
			CI														
Asp	Gln	Gly	Pro	Asp	Trp	Glu	Arg	Gly	Phe	His	Arg	Ile	Asn	Ile	Tyr	Glu	Val
100	957		~~	-	<i>~</i> 333	972	~	~~	000	~~	987	3000	3.00	~~~		1002	C3.C
			. CCA Pro														
MET	TĀ2	. PIO	PIO	MIG	GIU	val	val	PLO	GTÅ	LILS	TEU	TTE	ши	ALG	TEU	LEU	Hal
			1017					1032				•	1047				
ACG	AGA		GIC	CAC	CAC	AAT			ŒG	TGG	GAA	_		GAT	GIG	AGC	CCT
			Val														
•				•					•	-				-			
1062				_	L077				-	1092					L107		
			$\alpha$ C														
Ala	Val	Leu	Arg	Trp	Thr	Arg	Glu	Lys	Gln	Pro	Asn	Tyr	Gly	Leu	Ala	Ile	Glu
		1122.				7	137				,	1152				1	167
GTG	_		CIC	САТ	CAG			ACC	CAC	CAG			САТ	GTC	AGG		
			Leu														
							3										
				182					197				_	.212			
			CCT														
Arg	Ser	Leu	Pro	Gln	Gly	Ser	Gly	Asn	Trp	Ala	Gln	Leu	Arg	<b>Pro</b>	Leu	Leu	Val
,	207				-	040				,	257				,	272	
	227	~~~	CAT	CXIII		242	~~~	COM.	ccc	_	257	C 3	~c	ccc.		272 CCC	336
			His														
1111	FIRE	GLY	. حدید	لأحد	Gry	ALG	GTĀ	حسب	ALG	LEU	****	ш	my	ALG.	149		
		1	287				1	302				1	317				
CT	AGC	CI	AAG	CAT	CAC	TCA			GCC	AGG	AAG	AAG	AAT	AAG	AAC	TGC	$\alpha$
			Lys														
														_			
1332					347				_	362		<b></b>			.377	2 (cens	
			CIC														
arg	ΉIЗ	ser	Leu	TÄL	val	ASP (	Me	ser	ASP	val	σīλ	ııp	AST	ASP	TIP	TT6	۸qT
	1	392				1.	407				7	422				1	437
GOC			GGC '	TAC	CAG			TAC	TGC	CAT			TGC	$\infty$	TIT		
			Gly (														

GCT GAC CAC CTC AAC TCA ACC AAC CAT GCC ATT GTG CAG ACC CTG GTC AAT TCT Ala: Asp His Leu Asn Ser Thr Asn His Ala Ile Val Gln Thr Leu Val Asn Ser GIC AAT TOO AGT ATC COO AAA GOO TGT TGT GIG COO ACT GAA CIG AGT GOO ATC Val Asn Ser Ser Ile Pro Lys Ala Cys Cys Val Pro Thr Glu Leu Ser-Ala Ile TOO ATG CTG TAC CTG GAT GAG TAT GAT AAG GTG GTA CTG AAA AAT TAT CAG GAG Ser MET Leu Tyr Leu Asp Glu Tyr Asp Lys Val Val Leu Lys Asn Tyr Gln Glu (408)ATG GTA GTA GAG GGA TGT GGG TGC CGC TGAGATCAGG CAGTCCTTGA GGATAGACAG MET Val Val Glu Gly Cys Gly Cys Arg ACAGACTGCT TCCTTATAGC TGGACTTTTA TTTAAAAAAA AAAAAAAAA AATGGAAAAA ATCCCTAAAC

ATTCACCITG ACCITATITA TGACITIACG TGCAAATGIT TTGACCATAT TGATCATATA TITTGACAAA

ATATATTTAT AACTACGIAT TAAAAGAAAA AAATAAAATG AGTCATTATT TTAAAAAAAA AAAAAAAACT

CTAGAGTOGA OGGAATIC

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The sequences of BMP-2 Class I and II, as well as BMP-3 as shown in Tables III, IV, VII and VIII have significant homology to the beta (B) and beta (A) subunits of the inhibins. The inhibins are a family of hormones which are presently being investigated for use in contraception. Mason et al. Nature, 318:659-663 (1985). To a lesser extent they are also homologous to Mullerian inhibiting substance (MIS), a testicular glycoprotein that causes regression of the: Mullerian duct during development of the male embryo and transforming growth factor-beta (TGF-b) which can inhibit or stimulate growth of cells or cause them to differentiate. Furthermore, the sequence of Table VII encoding hBMP-2 Class II has significant homology to the <u>Drosophila</u> decapentaplegic (DPP-C) locus transcript. See, J. Massague, Cell, 49:437-438 (1987); R. W. Padgett et al, Nature, 325:81-84 (1987); R. L. Cate et al, Cell 45: 685-698 (1986). It is considered possible therefore that BMP-2 Class II is the human homolog of the protein made from this transcript from this developmental mutant locus.

#### C. BMP-3

Because bovine and human bone growth factor genes are presumed to be significantly homologous, oligonucleotide probes which have been shown to hybridize to the bovine DNA sequence of Table IV.A and IV.B are used to screen a human genomic library. A human genomic library (Toole et al., supra) is screened using these probes, and presumptive positives are isolated and DNA sequence obtained as described above. Evidence that this recombinant encodes a portion of the human bone: inductive factor molecule relies on the bovine/human protein and gene structure homologies.

Once a recombinant bacteriophage containing DNA encoding a portion of the human BMP-3 molecule is obtained the human coding sequence is used as a probe as described in Example V (A) to identify a human cell line or tissue which synthesizes BMP-3. mRNA is selected by oligo (dT) cellulose

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chromatography and cDNA is synthesized and cloned in lambda gt10 by established techniques (Toole et al., supra).

Alternatively, the entire gene encoding this human bone inductive factor can be identified and obtained in additional recombinant clones if necessary. recombinants containing further 3' or 5' regions of this human bone inductive factor gene can be obtained by identifying unique DNA sequences at the end(s) of the original clone and using these as probes to rescreen the human genomic library. The gene can then be reassembled in a single plasmid by standard molecular biology techniques and amplified in The entire human BMP-3 factor gene can then be bacteria. transferred to an appropriate expression vector. The expression vector containing the gene is then transfected into a mammalian cell, e.g. monkey COS cells, where the human gene is transcribed and the RNA correctly spliced. Media from the transfected cells are assayed for bone inductive factor activity as described herein as an indication that the gene is complete. mRNA is obtained from these cells and cDNA synthesized from this mRNA source and cloned. The procedures described above may similarly be employed to isolate other species' bone inductive factor of interest by utilizing the bovine bone inductive factor and/or human bone inductive factor as a Such other species' bone inductive factor may probe source. find similar utility in, inter alia, fracture repair.

#### EXAMPLE VI

## Expression of Bone Inductive Factors.

In order to produce bovine, human or other mammalian bone inductive factors, the DNA encoding it is transferred into an appropriate expression vector and introduced into mammalian cells by conventional genetic engineering techniques.

One skilled in the art can construct mammalian expression vectors by employing the sequence of Tables II-

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VIII or other modified sequences and known vectors, such as pCD [Okayama et al., Mol. Cell Biol., 2:161-170 (1982)] and pJL3; pJL4 [Gough et al., EMBO J., 4:645-653 (1985)]. transformation of these vectors into appropriate host cells can result in expression of osteoinductive factors. skilled in the art could manipulate the sequences of Tables II-VIII by eliminating or replacing the mammalian regulatory sequences flanking the coding sequence with bacterial sequences to create bacterial vectors for intracellular or extracellular expression by bacterial cells. For example, the coding sequences could be further manipulated (e.g. ligated to other known linkers or modified by deleting non-coding sequences there-from or altering nucleotides therein by other known The modified bone inductive factor coding techniques). sequence could then be inserted into a known bacterial vector using procedures such as described in T. Taniguchi et al., Proc. Natl Acad. Sci. USA, 77:5230-5233 (1980). This exemplary bacterial vector could then be transformed into bacterial host cells and bone inductive factor expressed thereby. a strategy for producing extracellular expression of bone inductive factor in bacterial cells., see, e.g. European patent application EPA 177,343.

similar manipulations can be performed for the construction of an insect vector [See, e.g. procedures described in published European patent application 155,476] for expression in insect cells. A yeast vector could also be constructed employing yeast regulatory sequences for intracellular or extracellular expression of the factors of the present invention by yeast cells. [See, e.g., procedures described in published PCT application WO86/00639 and European patent application EPA 123,289].

A method for producing high levels of an osteoinductive factor of the invention from mammalian cells involves the construction of cells containing multiple copies of the heterologous bone inductive factor gene. The heterologous gene

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can be linked to an amplifiable marker, e.g. the dihydrofolate reductase (DHFR) gene for which cells containing increased gene copies can be selected for propagation in increasing concentrations of methotrexate (MTX) according to the procedures of Kaufman and Sharp, <u>J. Mol. Biol.</u>, 159:601-629 (1982). This approach can be employed with a number of different cell types.

For example, a plasmid containing a DNA sequence for a bone inductive factor of the invention in operative association with other plasmid sequences enabling expression thereof and the DHFR expression plasmid pAdA26SV(A)3 [Kaufman and Sharp, Mol. Cell. Biol., 2:1304 (1982) ] can be co-introduced into DHFR-deficient CHO cells, DUKX-BII, by calcium phosphate coprecipitation and transfection. DHFR expressing transformants are selected for growth in alpha media with dialyzed fetal calf serum, and subsequently selected for amplification by growth in increasing concentrations of MTX (sequential steps in 0.02, 0.2, 1.0 and 5uM MTX) as described in Kaufman et al., Mol Cell Biol., 5:1750 (1983). Transformants are cloned, and biologically active bone inductive factor expression is monitored by rat bone formation assay. Bone inductive factor expression should increase with increasing levels of MTX resistance. Similar procedures can be followed to produce other bone inductive factors.

Alternatively, the human gene is expressed directly, as described above. Active bone inductive factor may be produced in bacteria or yeast cells. However the presently preferred expression system for biologically active recombinant human bone inductive factor is stably transformed CHO cells.

As one specific example, to produce the human bone inductive factor (hBMP-1) of Example V, the insert of U2OS-1 is released from the vector arms by digestion with Sal I and subcloned into the mammalian expression vector pMT2CX digested with Xho I. Plasmid DNA from this subclone is transfected into COS cells by the DEAE-dextran procedure [Sompayrac and

Danna PNAS 78:7575-7578 (1981); Luthman and Magnusson, Nucl.Acids Res. 11: 1295-1308 (1983)]. Serum-free 24 hr. conditioned medium is collected from the cells starting 40-70 hr. post-transfection.

The mammalian expression vector pMT2 Cla-Xho (pMT2 CX) is a derivative of p91023 (b) (Wong et al., Science 228:810-815, 1985) differing from the latter in that it contains the ampicillin resistance gene in place of the tetracycline resistance gene and further contains a XhoI site for insertion of cDNA clones. The functional elements of pMT2 Cla-Xho have been described (Kaufman, R.J., 1985, Proc. Natl. Acad. Sci. USA 82:689-693) and include the adenovirus VA genes, the SV40 origin of replication including the 72 bp enhancer, the adenovirus major late promoter including a 5' splice site and the majority of the adenovirus tripartite leader sequence present on adenovirus late mRNAs, a 3' splice acceptor site, a DHFR insert, the SV40 early polyadenylation site (SV40), and pBR322 sequences needed for propagation in E. coli.

Plasmid pMT2 Cla-Xho is obtained by EcoRI digestion of pMT2-VWF, which has been deposited with the American Type Culture Collection (ATCC), Rockville, MD (USA) under accession number ATCC 67122. EcoRI digestion excises the cDNA insert present in pMT2-VWF, yielding pMT2 in linear form which can be ligated and used to transform <u>E. coli</u> HB 101 or DH-5 to ampicillin resistance. Plasmid pMT2 DNA can be prepared by conventional methods. pMT2CX is then constructed by digesting pMT2 with Eco RV and XbaI, treating the digested DNA with Klenow fragment of DNA polymerase I, and ligating Cla linkers (NEBiolabs, CATCGATG). This removes bases 2266 to 2421 starting from the Hind III site near the SV40 origin of replication and enhancer sequences of pMT2. Plasmid DNA is then digested with EcoRI, blunted as abov, and ligated to an EcoRI adapter,

<sup>5&#</sup>x27; POA-AATTCCTCGAGAGCT 3'

#### 3 GGAGCTCTCGA 5

digested with XhoI, and ligated, yielding pMT2 Cla-Xho, which may then be used to transform <u>E</u>. <u>coli</u> to ampicillin resistance. Plasmid pMT2 Cla-Xho DNA may be prepared by conventional methods.

#### Example VII

# Biological Activity of Expressed Bone Inductive Factor A. BMP-1

To measure the biological activity of the expressed bone inductive factor (hEMP-1) obtained in Example VI above. The factor is partially purified on a Heparin Sepharose column. 4 ml of transfection supernatant from one 100 mm dish is concentrated approximately 10 fold by ultrafiltration on a YM 10 membrane and then dialyzed against 20mM Tris, 0.15 M NaCl, pH 7.4 (starting buffer). This material is then applied to a 1.1 ml Heparin Sepharose column in starting buffer. Unbound proteins are removed by an 8 ml wash of starting buffer, and bound proteins, including EMP-1, are desorbed by a 3-4 ml wash of 20 mM Tris, 2.0 M NaCl, pH 7.4.

The proteins bound by the Heparin column are concentrated approximately 10-fold on a Centricon 10 and the salt reduced by diafiltration with 0.1% trifluoroacetic acid. The appropriate amount of this solution is mixed with 20 mg of rat matrix and then assayed for in vivo bone and cartilage formation as previously described in Example III. A mock transfection supernatant fractionation is used as a control.

The implants containing rat matrix to which specific amounts of human BMP-1 have been added are removed from rats after seven days and processed for histological evaluation. Representative sections from each implant are stained for the presence of new bone mineral with von Kossa and acid fuschin, and for the presence of cartilage-specific matrix formation using toluidine blue. The types of cells present within the section, as well as the extent to which these cells display phenotype are evaluated.

Addition of human BMP-1 to the matrix material resulted in formation of cartilage-like nodules at 7 days post implantation. The chondroblast-type cells were recognizable by shape and expression of metachromatic matrix. The amount of activity observed for human BMP-1 was dependent upon the amount of human BMP-1 protein added to the matrix. Table IX illustrates the dose-response relationship of human BMP-1 protein to the amount of bone induction observed.

Table IX

IMPLANT NUMBER	AMOUNT USED (equivalent of ml transfection media)	HISTOLOGICAL SCORE
876-134-1	10 BMP-1	C+2
876-134-2	3 BMP-1	C+1
876-134-3	1 BMP-1	C +/-
876-134-4	10 MOCK	c -
876-134-5	3 MOCK	c -
876-134-6	1 MOCK	c -

Cartilage (c) activity was scored on a scale from 0(-) to 5.

Similar levels of activity are seen in the Heparin Sepharose fractionated COS cell extracts. Partial purification is accomplished in a similar manner as described above except that 6 M urea is included in all the buffers. Further, in a rat bone formation assay as described above, BMP-2 has similarly demonstrated chondrogenic activity.

The procedures described above may be employed to isolate other bone inductive factors of interest by utilizing the bovine bone inductive factors and/or human bone inductive factors as a probe source. Such other bone inductive factors may find similar utility in, inter alia, fracture repair.

The f regoing descriptions detail presently preferred embodiments of the present invention. Numerous modifications

and variations in practice thereof are expected to occur to those skilled in the art upon consideration of these descriptions. Those modifications and variations are believed to be encompassed within the claims appended hereto.

	•	International Application	No: PCT/ /
	MIC	CROORGANISMS	
Optional:Sheet in connection	n with the microorganism r	eferred to on page, line	of the description !
A. IDENTIFICATION OF	DEPOSIT 1		
Further deposits are iden	ntified on an additional shee	· 🗅 ·	
Name of depositary institution	on 4		
	American Ty	pe Culture Collection	
Address of depositary institu	ution (including postsi code	and country) 4	
	12301 Parkl Rockville,	awn Drive Maryland 20852 USA	
Name of Deposit	ATCC No.	Referred to on page/line	Date of Deposit
LP-H1	40311	29/20	March 4, 1987
bP50	40295	20/3	December 15, 19
bP-21	40310	22/18	March 4, 1987
U20S-3	40342	44/22	June 16, 1987
Lambda U2-	OS-1 40343	32/33	June 16, 1987
Lambda BP8	19 40344	25/23	June 16, 1987
	40345	39/21	June 16, 1987
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#### WHAT IS CLAIMED IS:

- 1.. A pharmaceutical composition comprising a protein selected from the group consisting of:
  - (a) BMP-1;
  - (b) BMP-2 Class I;
  - (c) BMP-2 Class II;
  - (d) BMP-3; and

mixtures thereof, in a pharmaceutically acceptable vehicle.

- 21. A composition of Claim 1 wherein said protein is BMP1..
- 3. A composition of Claim 1 wherein said protein is BMP-2. Class I.
- 4. A composition of Claim 1 wherein said protein is BMP-2 Class II.
- 5. A composition of Claim 1 wherein said protein is BMP-
- 6. The pharmaceutical composition of Claim 1 further comprising a matrix capable of delivering the composition to the site of the bone defect and providing a structure for inducing bone formation.
- 7.. The composition of Claim 6 wherein said matrix comprises a material selected from the group consisting of hydroxyapatite, collagen, polylactic acid and tricalcium phosphate.
- 8. A method for inducing bone formation in a patient in need of same comprising administering to said patient an effective amount of a composition of Claim 1-7.
- 9. A process for producing BMP-1 comprising culturing in a suitable culture medium a cell line transformed with a DNA sequence encoding BMP-1, said DNA sequence being in relative association with an expression control sequence therefor, and isolating BMP-1 from said culture medium.
- 10. A process according to Claim 9 wherein said DNA sequence comprises substantially the nucleotide sequence of Table VI.
- 11. A process for producing BMP-2 Class I comprising culturing in a suitable culture medium a cell line transformed

with a DNA sequence encoding BMP-2 Class I, said DNA sequence being in relative association with an expression control sequence therefor, and isolating BMP-2 Class I from said culture medium.

- 12. A process for according to Claim 11 wherein said DNA sequence comprises substantially the nucleotide sequence of Table VII.
- 13.. A process for producing BMP-2 Class II comprising culturing in a suitable culture medium a cell line transformed with a DNA sequence encoding BMP-2 Class II, said DNA sequence being in relative association with an expression control sequence therefor, and isolating BMP-2 Class II from said culture medium.
- 14. A process according to Claim 13 wherein said DNA sequence comprises substantially the nucleotide sequence of Table VIII.
- 15. A process for producing BMP-3 comprising culturing in a suitable culture medium a cell line transformed with a DNA sequence encoding BMP-3, said DNA sequence being in relative association with an expression control sequence therefor and isolating BMP-3 from said culture medium.
- 16. A process according to Claim 15 wherein said DNA sequence comprises substantially the nucleotide sequence of Table IVA and IVB.
- 17. A cDNA sequence encoding BMP-1 comprising substantially the nucleotide sequence of Table VI or a sequence which hybridize thereto under stringent conditions and which upon expression codes for a protein exhibiting substantial properties of BMP-1.
- 18. A cDNA sequence encoding BMP-2 Class I comprising substantially the nucleotide sequence of Table VII or a sequence which hybridizes thereto under stringent conditions and which upon expression codes for a protein exhibiting substantial properties of BMP-2 Class I.
- 19. A cDNA sequence encoding BMP-2 Class II comprising

substantially the nucleotide sequence of Table VIII or a sequence which hybridizes thereto under stringent conditions and which upon expression codes for a protein exhibiting substantial properties of BMP-2 Class II.

20. A cDNA sequence encoding BMP-3 comprising substantially the nucleotide sequence of Table IVA and IVB or a sequence which hybridizes thereto under stringent conditions and which upon expression codes for a protein exhibiting substantial properties of BMP-3.

## AMENDED CLAIMS

[received by the International Bureau on 8 December 1987 (08.12.87) riginal claims 6, 8, 10, 12, 14, 16-20 amended; new claims 21-23 added; other claims unchanged (13 pages)]

- 1. A pharmaceutical c mposition comprising a protein selected from the group consisting of:
  - (a) BMP-1;
  - (b) BMP-2 Class I;
  - (c) BMP-2 Class II;
  - (d) BMP-3; and

mixtures thereof, in a pharmaceutically acceptable vehicle.

- 2. A composition of Claim 1 wherein said protein is BMP-
- 3. A composition of Claim 1 wherein said protein is BMP-2 Class I.
- 4. A composition of Claim 1 wherein said protein is BMP-2 Class II.
- 5. A composition of Claim 1 wherein said protein is BMP-
- 6. The pharmaceutical composition of Claim 1 further comprising a matrix capable of delivering the composition to the site of the bone or cartilage defect and providing a structure for inducing bone or cartilage formation.
- 7. The composition of Claim 6 wherein said matrix comprises a material selected from the group consisting of hydroxyapatite, collagen, polylactic acid and tricalcium phosphate.
- 8. A method for inducing bone or cartilage formation in a patient in need of same comprising administering to said patient an effective amount of a composition of Claim 1-7.

- 9. A process for producing BMP-1 comprising the steps of culturing in a suitable cultur medium a host cell transformed with a DNA sequence encoding BMP-1, said DNA sequence being in relative association with an expression control sequence therefor; and isolating said BMP-1 therefrom.
- 10. A process according to Claim 9 wherein said DNA sequence comprises substantially the nucleotide sequence as follows:

10 20 30 50
CHAGAGGOOG CITOCCHOGC OGCOGCOCCOG CCAGC ATG CCC GGC GIG GCC CGC CIG CCC MET Pro Gly Val Ala Arg Leu Pro

125 140 155

GAC TAC ACC TAT GAC CTG GGG GAG GAG GAC GAC TGG GAG CCC CTC AAC TAC AAA
Asp Tyr Thr Tyr Asp Leu Ala Glu Glu Asp Asp Ser Glu Pro Leu Asn Tyr Lys

170 185 200 215
GAC CCC TGC AAG GCG GCT GCC TTT CTT GGG GAC ATT GCC CTG GAC GAA GAG GAC
Asp Pro Cys Lys Ala Ala Ala Phe Leu Gly Asp Ile Ala Leu Asp Glu Glu Asp

230 245 260 275
CTG AGG GCC TTC CAG GTA CAG CAG GCT GTG GAT CTC AGA CGG CAC ACA GCT CGT
Leu Arg Ala Phe Gln Val Gln Gln Ala Val Asp Leu Arg Arg His Thr Ala Arg

AAG TOO TOO ATC AAA GCT GCA GTT COA GGA AAC ACT TOT ACC COC AGC TGC CAG Lys Ser Ser Ile Lys Ala Ala Val Pro Gly Asn Thr Ser Thr Pro Ser Cys Gln

335 350 365 380

AGC ACC AAC GGG CAG CCT CAG AGG GGA GCC TGT GGG AGA TGG AGA GGT AGA TCC
Ser Thr Asn Gly Gln Pro Gln Arg Gly Ala Cys Gly Arg Trp Arg Gly Arg Ser

395 410 425 CST AGC CGG CGG GCG AGG TCC CGA CCA GAG CGT GTG TGG CCC GAT GGG GTC Arg Ser Arg Arg Ala Ala Thr Ser Arg Pro Glu Arg Val Trp Pro Asp Gly Val

440 455 470 485 ATC CCC TIT GIC AIT GGG GGA AAC TIC ACT GGT AGC CAG AGG GCA GIC TIC CGG Ile Pro Phe Val Ile Gly Gly Asn Phe Thr Gly Ser Gln Arg Ala Val Phe Arg

500 515 530 545 CAG GCC ATG AGG CAC TGG GAG AAG CAC ACC TGF GTC ACC TTC CTG GAG CGC ACT Gln Ala MET Arg His Trp Glu Lys His Thr Cys Val Thr Phe Leu Glu Arg Thr

GAC Asp	GAG Glu	GAC Asp	AGC Ser	560 TAT Tyr	ATT	GIG Val	TTC Phe	ACC Thr	575 TAT Tyr	CGA	CCT Pro	TGC Cys	GGG	590 TGC Cys	TGC	TCC Ser	TAC Tyr
GIG Val	605 GGT Gly	CC	OGC Arg	GCC Gly	GGG Gly	620 GGC Gly	$\infty$	CAG Gln	GCC Ala	ATC Ile	635 TCC Ser	ATC Ile	GGC Gly	AAG Lys	AAC Asn	650 TGT Cys	GAC Asp
AAG Lys	TTC Phe	GGC Gly	665 ATT Ile	GIG Val	GIC Val	CAC His	GAG Glu	680 CIG Leu	GGC Gly	CAC His	GIC Val	GIC Val	695 GGC Gly	TTC Phe	TGG Trp	CAC His	GAA Glu
710 CAC His	ልረጥ	CGG Arg	CCA Pro	GAC Asp	725 CGG Arg	GAC Asp	OGC Arg	CAC His	GIT Val	740 TCC Ser	ATC Ile	GTT Val	OGT Arg	GAG Glu	755 AAC Asn	ATC Ile	CAG Gln
CCA Pro	GGG	770 CAG Gln	GAG Glu	TAT Tyr	AAC Asn	TTC Phe	785 CIG Leu	AAG Lys	ATG MET	GAG Glu	CCT Pro	800 CAG Gln	GAG Glu	GIG Val	GAG Glu	TCC Ser	815 CTG Leu
GGG Gly	GAG Glu	ACC Thr	TAT Tyr	830 GAC Asp	TTC Phe	GAC Asp	AGC Ser	ATC Ile	845 ATG MET	CAT His	TAC Tyr	GCT Ala	æg Arg	860 AAC Asn	ACA Thr	TTC Phe	TCC Ser
AGG Arg	875 GGC Gly	ATC Ile	TTC Phe	ctg Leu	GAT Asp	890 ACC Thr	ATT Ile	GIC Val	ccc Pro	AAG Lys	905 TAT Tyr	GAG Glu	GIG Val	AAC Asn	GGG Gly	920 GIG Val	aaa Lys
CCT Pro	ccc Pro	ATT Ile	935 GGC Gly	CAA Gln	AGG Arg	ACA Thr	OGG Arg	950 CIC Leu	AGC Ser	AAG Lys	GGG Gly	GAC Asp	965 ATT Ile	GCC Ala	CAA Gln	GCC Ala	OGC Arg
980 AAG Lys	CIT Leu	TAC Tyr	AAG Lys	TGC Cys	995 CCA Pro	GCC Ala	TCT Cys	GGA Gly	GAG	1010 ACC Thr	CIG Leu	CAA Gln	GAC Asp	AGC	LO25 ACA Thr	GGC Gly	AAC Asn
TTC Phe	TCC	1040 TCC Ser	CCT Pro	GAA Glu	TAC Tyr	$\infty$	LO55 AAT Asn	GGC Gly	TAC Tyr	TCT Ser	GCT	CAC His	ATG MET	CAC His	TGC Cys	grg Val	1GG Trp
OGC Arg	ATC Ile	TCT Ser	GIC	L100 ACA Thr	CCC Pro	GGG GLY	GAG Glu	AAG	ATC Ile	ATC Ile	CIG Leu	AAC Asn	TTC	130 ACG Thr	TCC Ser	CTG Leu	GAC Asp
CTG	1145 TAC Tyr	CGC Arg	AGC Ser	CGC Arg	CIG	TGC Cys	TGG Trp	TAC Tyr	GAC Asp	TAT	175 GIG Val	GAG Glu	GIC Val	CGA Arg	GAT	GGC Gly	TTC Phe
TGG Trp	AGG Arg	AAG	205 GCG Ala	ccc Pro	CIC Leu	OGA Arg	GGC	220 CGC Arg	TTC Phe	TGC Cys	GGG Gly	TCC	.235 AAA Lys	CIC Leu	CCT Pro	GAG Glu	CCT Pro

125					1265					1280					1295		
ATC	GIC	TCC	ACT	GAC	AGC	ŒC	CIC	TGG	GIT	GAA	TTC	<b>Œ</b> C	AGC	AGC	AGC	AAT	TGG
Ile	Val	Ser	Thr	Asp	Ser	Arg	Leu	Trp	Val	Glu	Phe	Arg	Ser	Ser	Ser	Asn	Trp
				•		-		_				_					_
		1310	,				<b>L325</b>					L340					L355
GIT		AAG		TIC	TIT			TAC	GAA	GCC	ATC	TGC	GGG	GGT	GAT	GIG	AAA
		Lys															
	1	_1_						-1-				-1-	1	2			-4-
			•	1370				•	L385				•	1400			
AAG	GAC	TAT	-		ልጣጥ	CAA	TY	-		TAC	CCA	GAC			œ	cc	ACC
		Tyr															
	حيت	-1-	ريي		114	9211		110		-1-	110	ماسه	ح سد	-1-	9	LLU	مجد
	L415				-	L430				0	1445			•		1460	
		TGC	· አጠነ~	m-c			CAC	curc.	יודיעוו	-		יאוווי	CNC	CTTC:			707
Lys	var	CAa:	TTE	TTD	Mrg	TTG	GIII	٧٩٢	Ser	GIU	GTĀ	FILE	מנת	vai	GTĀ	TEIT	THE
		-	27C					1400				•	ENE				
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		TCC															
FIIE.	GIN	.Ser	FILE	GIU	TTE	GIU	Arg	HIS	Asp	ser	Cys	ALA	TÄL	ASP	JĀL	reu	GIU
1520	٠			•	L535				-	EEA				-			
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		.GAC															
var.	Arg	Asp	GTĀ	HIS	Ser	GIU	Ser	ser	ımr	Ten	TTG	GLY	Arg	TÄL	CYS	GIĀ	TĀL
	-	L580				-	<b>L595</b>				,	610				4	<b></b>
CNG		CI	Cam	CA C	3000	_		3~	m~~	300	-	610	mcc.	and .	***		.625
			GHT.	حس	AIL	AAL -	الملاط	ALL	TO	المحالا	بات		TGG	CIC	AAL	TIC	GIC.
$\alpha$	Time	Door	7~				C	(Tibase	C					T	T		
Glu	Lys	Pro	Asp		Ile		Ser	Thr	Ser					Leu	Lys		
Glu	Lys	Pro		Asp			Ser		•				Trp		Lys		
			3	Asp 1640	Ile	Lys		3	655	Ser	Arg	Leu	Trp	L6 <b>7</b> 0	_	Phe	Val
TCT	GAC	.GGG.	TCC	Asp 1640 ATT	Ile AAC	Lys Aaa	CCG	GGC	655 TTT	Ser	Arg	Leu Aac	TIP TIT	L670 TTC	AAA	Phe GAG	Val GIG
TCT	GAC		TCC	Asp 1640 ATT	Ile AAC	Lys Aaa	CCG	GGC	655 TTT	Ser	Arg	Leu Aac	TIP TIT	L670 TTC	AAA	Phe GAG	Val GIG
TCT Ser	GAC Asp	GGG.	TCC	Asp 1640 ATT	Ile AAC Asn	lys AAA Lys	CCG	GGC	655 TTT	Ser GCC Ala	Arg GIC Val	Leu Aac	TIP TIT	L670 TTC	aaa Lys	Phe GAG Glu	Val GIG
TCT Ser	CAC Asp	GLY:	TCC Ser	Asp 1640 ATT IIe	Ile AAC Asn	Lys AAA Lys 1700	GOG Ala	GJY GGC	655 TTT Phe	Ser GCC Ala	Arg GIC Val	Leu AAC Asn	Trp TIT Phe	1670 TTC Phe	aaa Lys	Phe GAG Glu 1730	Val GIG Val
TCT Ser ] GAC	GAC Asp 1685 GAG	GGG. Gly.	TCT	Asp 1640 ATT Ile	AAC Asn	AAA Lys 1700 AAC	GOG Ala OGC	GGC GIY	655 TIT Phe	Ser GCC Ala TGT	GIC Val 1715 GAG	Leu AAC Asn CAG	Trp TIT Phe	1670 TTC Phe TGC	AAA Lys CIC	GAG Glu 1730 AAC	Val GIG Val
TCT Ser ] GAC	GAC Asp 1685 GAG	GLY:	TCT	Asp 1640 ATT Ile	AAC Asn	AAA Lys 1700 AAC	GOG Ala OGC	GGC GIY	655 TIT Phe	Ser GCC Ala TGT	GIC Val 1715 GAG	Leu AAC Asn CAG	Trp TIT Phe	1670 TTC Phe TGC	AAA Lys CIC	GAG Glu 1730 AAC	Val GIG Val
TCT Ser ] GAC	GAC Asp 1685 GAG	GCG Gly TGC Cys	TCI Ser: TCI Ser:	Asp 1640 ATT Ile	AAC Asn	AAA Lys 1700 AAC	GCG Ala CGC Arg	ece ety ecc ecc	655 TIT Phe	Ser GCC Ala TGT	GIC Val 1715 GAG	Leu AAC Asn CAG Gln	Trp TTT Phe CGG Arg	1670 TTC Phe TGC	AAA Lys CIC	GAG Glu 1730 AAC	Val GIG Val
TCI Ser J GAC Asp	GAC Asp 685 GAC Glu	GGG Gly TGC Cys	TCT Ser: Ser: .745	Asp 1640 ATT Ile CGG Arg	AAC Asn CCC Pro	AAA Lys 1700 AAC Asn	GOG Ala OGC Arg	GGC Gly GGG Gly	655 TTT Phe Phe GGC Gly	GCC Ala TGT Cys	GIC Val 1715 GAG Glu	Leu AAC Asn CAG Gln	Trp TTT Phe CGG Arg	1TC Phe TGC Cys	AAA Lys CTC Leu	CAG Glu L730 AAC Asn	Val GIG Val ACC Thr
TCI Ser GAC Asp	CAC Asp L685 CAC Glu	GGG Gly TGC Cys	TCI Ser TCI Ser .745 TAC	Asp 1640 ATT Tie CGG Arg	AAC Asn CCC Pro	AAA Lys 1700 AAC Asn	GCG Ala CGC Arg	GGC Gly GGG Gly 1760 GAC	655 TTT Phe GGC Gly	GCC Ala TGT Cys	Arg GIC Val 1715 GAG Glu TAC	AAC Asn CAG Gln	Trp TTT Phe CGG Arg 775 CIG	1670 TTC Phe TGC Cys	AAA Lys CTC Leu	CAG Glu 1730 AAC Asn	Val GIG Val ACC Thr
TCI Ser GAC Asp	CAC Asp L685 CAC Glu	GGG Gly TGC Cys	TCI Ser TCI Ser .745 TAC	Asp 1640 ATT Tie CGG Arg	AAC Asn CCC Pro	AAA Lys 1700 AAC Asn	GCG Ala CGC Arg	GGC Gly GGG Gly 1760 GAC	655 TTT Phe GGC Gly	GCC Ala TGT Cys	Arg GIC Val 1715 GAG Glu TAC	AAC Asn CAG Gln	Trp TTT Phe CGG Arg 775 CIG	1670 TTC Phe TGC Cys	AAA Lys CTC Leu	CAG Glu 1730 AAC Asn	Val GIG Val ACC Thr
TCI Ser GAC Asp CIG Leu	GAC Asp GAG GLU GCC GLY	GGG Gly TGC Cys	TCI Ser TCI Ser .745 TAC	Asp 1640 ATT Ile CCG Arg AAG Ilys	AAC Asn CCC Pro	AAA Lys 1700 AAC Asn	GCG Ala CGC Arg	GGC Gly GGG Gly 1760 GAC	655 TTT Phe GGC Gly	GCC Ala TGT Cys	Arg GIC Val 1715 GAG Glu TAC	AAC Asn CAG Gln	Trp TTT Phe CGG Arg 775 CIG	1670 TTC Phe TGC Cys	AAA Lys CTC Leu CCA Pro	CAG Glu 1730 AAC Asn	Val GIG Val ACC Thr
TCT Ser GAC Asp. CTG Leu	GAC Asp 685 GAG Glu GC GLy	GGG Gly TGC Cys I AGC Ser	TCI Ser TCI Ser 745 TAC Tyr	Asp L640 ATT Ile CCG Arg AAG Iys	AAC Asn CCC Pro	AAA Lys 1700 AAC Asn AGC Ser	GCG Ala CGC Arg TGT Cys	GGC Gly GGG Gly 1760 GAC Asp	GGC Gly CCC Pro	Ser GCC Ala TGT Cys GGG Gly .820	GIC Val 1715 GAG Glu TAC Tyr	AAC ASN CAG Gln GAG Glu	Trp TITI Phe CGG Arg 1775 CIG Leu	1670 TTC Phe TGC Cys GCC Ala	AAA Lys CTC Leu CCA Pro	CAG Glu L730 AAC ASIN GAC ASIP	Val GIG Val ACC Thr AAG Lys
TCT Ser GAC Asp CTG Leu 1790	GAC Asp 685 GAG Glu GC Gly	GGG Gly TGC Cys AGC Ser	TCT Ser TCT Ser 745 TAC Tyr	Asp 640 ATT Ile CGG Arg AAG Lys	AAC Asn CCC Pro	Lys AAA Lys 1700 AAC ASC Ser	GCG Ala CGC Arg TGT Cys	GGC Gly GGG GLY L760 GAC Asp	GGC GLY	Ser GCC Ala TGT Cys GGG Gly 820 CTC	GIC Val 1715 GAG Glu TAC Tyr	AAC Asn CAG Gln GAG Glu	Trp TTT Phe CGG Arg 775 CIG Leu	1GC Cys GCC Ala	AAA Lys CTC Leu CCA Pro	CAC ASD CAC ASD TCC	Val GIG Val ACC Thr AAG Lys
TCT Ser GAC Asp CTG Leu 1790	GAC Asp 685 GAG Glu GC Gly	GGG Gly TGC Cys I AGC Ser	TCT Ser TCT Ser 745 TAC Tyr	Asp 640 ATT Ile CGG Arg AAG Lys	AAC Asn CCC Pro	Lys AAA Lys 1700 AAC ASC Ser	GCG Ala CGC Arg TGT Cys	GGC Gly GGG GLY L760 GAC Asp	GGC GLY	Ser GCC Ala TGT Cys GGG Gly 820 CTC	GIC Val 1715 GAG Glu TAC Tyr	AAC Asn CAG Gln GAG Glu	Trp TTT Phe CGG Arg 775 CIG Leu	1GC Cys GCC Ala	AAA Lys CTC Leu CCA Pro	CAC ASD CAC ASD TCC	Val GIG Val ACC Thr AAG Lys
TCT Ser GAC Asp CTG Leu 1790	CAC Asp GAG GLU GGC Arg	GGG Gly TGC Cys AGC Ser TGT Cys	TCT Ser TCT Ser 745 TAC Tyr	Asp 640 ATT Ile CGG Arg AAG Lys	AAC Asn CCC Pro	AAA Lys 1700 AAC ASN AGC Ser	GCC Arg TGT Cys GCC GLy	GGC Gly GGG GLY L760 GAC Asp	GGC GLY	Ser GCC Ala TGT Cys GGG Gly 820 CTC	GIC Val 1715 GAG Glu TAC Tyr	AAC ASN CAG Gln CAG Glu AAG Lys	Trp TTT Phe CGG Arg 775 CIG Leu	1GC Cys GCC Ala	AAA Lys CTC Leu CCA Pro	CAG Glu 730 AAC Asn CAC Asp	Val GIG Val ACC Thr AAG Lys ATC Lle
TCT Ser J GAC Asp CTG Leu 1790 CGC Arg	GAC Asp 685 GAC Glu GC Arg	GGG Gly TGC Cys AGC Ser TGT Cys	TCI Ser TCI Sèr 745 TAC Tyr	Asp 1640 ATT IIe CGG- Arg AAG- Ilys GCT- Ala	AAC Asn CCC Pro	AAA Lys 1700 AAC ASD AGC Ser TGI Cys	GCC Arg TGT Cys GGC GLy 865	GGG Gly 1760 GAC Asp GGA GIy	GGC Gly CCC Pro	GCC Ala TGT Cys GGG Gly 820 CTC Leu	GIC Val 1715 GAG Glu TAC Tyr ACC Thr	AAC ASN CAG Gln GAG Glu AAG Lys	Trp TTT Phe CGG Arg T775 CIG Leu CIC Leu	TGC Cys GCC Ala AAC ASN	AAA Lys CTC Leu CCA Pro .835 GGC Gly	CAC ASD CAC ASD TCC Ser	Val GIG Val ACC Thr AAG Lys ATC Lle .895
TCT Ser J GAC Asp CTG Leu 1790 OGC Arg	GAC Asp GAG GLU GGC GLY Arg	GGG GLY TGC CYS AGC Ser TGT CYS	TCI Ser TCI Ser 745 TAC Tyr CAG Glu	Asp 1640 ATT IIe CGG- Arg AAG- Iys GCT Ala	AAC ASN CCC Pro	AAA Lys 1700 AAC ASD AGC Ser TGI Cys	GCC Arg TGT Cys GGC GLy 865 GAG	GGC GLY  1760 GAC Asp  GGA GLY	GGC Gly CCC Pro	Ser  GCC Ala  TGT Cys  GGG Gly  820 CTC Leu  CCC	GIC Val. 1715 GAG Glu TAC Tyr ACC Thr	AAC ASO CAG GIU AAC Lys .880 AAC	Trp Trp Trp CGG Arg T775 CIG Leu CIC Leu AAC	TGC Cys GCC Ala AAC Asn	AAA Lys CTC Leu CCA Pro 835 GGC Gly	GAG GLU L730 AAC ASD TCC Ser	Val GIG Val ACC Thr AAG Lys AIC Lle 895 CAG
TCT Ser J GAC Asp CTG Leu 1790 OGC Arg	GAC Asp GAG GLU GGC GLY Arg	GGG Gly TGC Cys AGC Ser TGT Cys	TCI Ser TCI Ser 745 TAC Tyr CAG Glu	Asp 1640 ATT IIe CGG- Arg AAG- Iys GCT Ala	AAC ASN CCC Pro	AAA Lys 1700 AAC ASD AGC Ser TGI Cys	GCC Arg TGT Cys GGC GLy 865 GAG	GGC GLY  1760 GAC Asp  GGA GLY	GGC Gly CCC Pro	Ser  GCC Ala  TGT Cys  GGG Gly  820 CTC Leu  CCC	GIC Val. 1715 GAG Glu TAC Tyr ACC Thr	AAC ASO CAG GIU AAC Lys .880 AAC	Trp Trp Trp CGG Arg T775 CIG Leu CIC Leu AAC	TGC Cys GCC Ala AAC Asn	AAA Lys CTC Leu CCA Pro 835 GGC Gly	GAG GLU L730 AAC ASD TCC Ser	Val GIG Val ACC Thr AAG Lys AIC Lle 895 CAG
TCT Ser J GAC Asp CTG Leu 1790 OGC Arg	GAC Asp GAG GLU GGC GLY Arg	GGG GLY TGC CYS AGC Ser TGT CYS	TCC Ser TCT Ser 745 TAC TYr GAG Glu	Asp 640 ATT IIe CGG- Arg AAG- Ilys GCT- Ala TGG- Trp	AAC ASN CCC Pro	AAA Lys 1700 AAC ASD AGC Ser TGI Cys	GCC Arg TGT Cys GGC GLy 865 GAG	GGC Gly GGG GAC Asp GGA GLy	GGC Gly CCC Pro	Ser  GCC Ala  TGT Cys  GGG Gly  820 CTC Leu  CCC	GIC Val. 1715 GAG Glu TAC Tyr ACC Thr	AAC ASO CAG GIU AAC Lys .880 AAC	Trp TTT Phe CGG Arg CTG Leu CTC Leu AAC Asn	TGC CYS AAC ASIN	AAA Lys CTC Leu CCA Pro 835 GGC Gly	GAG GLU L730 AAC ASD TCC Ser	Val GIG Val ACC Thr AAG Lys AIC Lle 895 CAG
TCT Ser GAC Asp CTG Leu 1790 CGC Arg	GAC Asp GAG GLU GGC GLY CGC Arg AGC Ser	GGG GLY TGC CYS AGC Ser TGT CYS	TCC Ser TCT Ser 745 TAC Tyr GAG Glu GGC Gly	Asp 1640 ATT IIe CGG- Arg AAG- Ilys GCT- Ala TGG- Trp	AAC ASD CCC Pro	AAA Lys 1700 AAC ASN AGC Ser TGI Cys AAG Lys	GCG Ala  CGC Arg  TGT  Cys  GGC GLy  865 GAG GLu	GGC Gly  GGAC Asp  GGA Gly  TAC Tyr	655 TITI Phe GGC Gly CCC Pro TIC Phe CCC Pro	Ser GCC Ala TGT Cys GGG Gly 820 CTC Leu CCC Pro	GIC Val 1715 GAG Glu TAC Thr ACC Thr	AAC ASN CAG Gln CAG Glu AAG Lys 880 AAG Lys	Trp TTT Phe CGG Arg CTG Leu AAC Asn	TGC Cys AAC Asn TGC Cys	AAA Lys CTC Leu CCA Pro 835 GGC Gly ATC	CAG Glu 1730 AAC ASD TCC Ser TCG Trp	Val GIG Val ACC Thr AAG Lys ATC Les 895 CAG Gln
TCT Ser GAC Asp CTG Leu 1790 CGC Arg	GAC Asp GAG GLU GGC Arg AGC Ser	GGG GLY TGC CYS AGC Ser TGT CYS	TCI Ser. 745 TAC TYr CAG Glu GGC Gly	Asp 640 AIII Ile CGG Arg AAG Ilys GCII Ala TGG Trp 910 ACC	AAC ASI CCC Pro	Lys AAA Lys 700 AAC Asn AGC Ser TGT Cys AAG Lys	GCG Ala  CGC Arg  TGT  TGT  Cys  GGC GLy  865 GAG GLu  CGC	GGC GLY  GGG GLY  L760 GAC Asp  GGA GLY  TAC TYE	655 TTT Phe GGC Gly CCC Pro TTC Phe CCC Pro	Ser GCC Ala TGT Cys GGG Gly 820 CTC Leu CCC Pro	GIC Val. 1715 GAG Glu. TAC Thr ACC Thr AAC ASn CAG	AAC ASN CAG GIN AAG AAG AAG IYE	Trp TTT Phe CCG Arg CTC Leu AAC Asn GAC	TGC Cys AAC Asn TGC Cys TGC	AAA Lys CTC Leu CCA Pro 835 GGC Gly ATC Ile	CAC ASD TOC SET TOC TAC	Val GIG Val ACC Thr AAG Lys AIC CAG Gln ACA

1985 2000 1970 1955 GAG GGC AAT GAT GTG TGC AAG TAC GAC TTC GTG GAG GTG CGC AGT GGA CTC ACA Glu Gly Asn Asp Val Cys Lys Tyr Asp Phe Val Glu Val Arg Ser Gly Leu Thr 2030 GCT GAC TOC AAG CTG CAT GGC AAG TTC TGT GGT TCT GAG AAG COC GAG GTC ATC Ala Asp Ser Lys Leu His Gly Lys Phe Cys Gly Ser Glu Lys Pro Glu Val Ile 2090 2075 ACC TOO CAG TAC AAC AAC ATG OGC GTG GAG TTC AAG TOO GAC AAC ACC GTG TOO Thr Ser Gln Tyr Asn Asn MET Arg Val Glu Phe Lys Ser Asp Asn Thr Val Ser 2150 2120 2135 AAA AAG GGC TTC AAG GCC CAC TTC TTC TCA GAA AAG AGG CCA GCT CTG CAG CCC Lys: Lys Gly Phe Lys Ala His Phe Phe Ser Glu Lys Arg Pro Ala Leu Gln Pro 2180 2195 2210 CCT CGG GGA CGC CCC CAC CAG CTC AAA TTC CGA GTG CAG AAA AGA AAC CGG ACC Pro Arg Gly Arg Pro His Gln Leu Lys Phe Arg Val Gln Lys Arg Asn Arg Thr 2265 2275 2255 2235 2245 COC CAG TEAGGOOTICO CAGGOOTICOO GGACCOOTTIG TTACTCAGGA ACCTCACCTT GGACGGAATG Pro Gln

2295 2305 2315 2325 2335 2345 2355
GGATGGGGGC TITCGGTGCCC ACCAACCCC CACCTCCACT CTGCCATTCC GGCCCACCTC CCTCTGGCCG

2365 2375 2385 2395 2405 2415 2425 GACAGAACIG GIGCICTICIT CICCCCACIG TGCCCGTCCG CGGACCGGG ACCCITCCCC GIGCCCTACC

2435 2445 2455 2465 2475 2485 2495 CCCTCCCATT TIGATGGIGT CIGIGACATT TCCTGTTGTG AAGTAAAAGA GGGACCCCTG CGTCCTGCCT

## CTAGA

- 11. A process for producing BMP-2 Class I comprising culturing in a suitable culture medium a cell line transformed with a DNA sequence encoding BMP-2 Class I, said DNA sequence being in relative association with an expression control sequence therefor, and isolating BMP-2 Class I from said culture medium.
- 12. A process for according to Claim 11 wherein said DNA sequence comprises substantially the nucleotide sequence as

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TOTTOMS:
10 20 30 40 50 60 70
GIOGACICIA GAGIGIGIGI CAGCACITGG CIGGGGACIT CITGAACITG CAGGGAGAAT AACITGOGCA
80 90 100 110 120 130 140
CCCCACHTIG CGEOGGIGOC THIGCCCCAG CGGAGCCIGC THOGCCATCH CCGAGCCCCA CCGCCCCTCC
TTO TTO TOO TOO TOO TOO
150 150 170 180 190 200 210
ACTOCIOGGE CITIGOCOGAE ACTGACAGGE TGITCOCAGE GTGAAAAGAG AGACTGOGGG GCCGGCACOC
220 230 240 250 260 270 280
GGGAGAAGGA GGAGGCAAAG AAAAGGAAGG GACATTOGGT CCTTGOGOCA GGTCCTTTGA CCAGAGTTTT
290° 300 310 320 330 340 350
TCCATGTGGA, CGCTCTTTCA ATGGACGTGT CCCCGCGTGC TTCTTAGACG GACTGCGGTC TCCTAAAGGT
370 385 400
CEACCIATE GIG GCC GGG ACC CGC TGT CIT CITA GCG TITG CITG CITT CCC CAG GIC
MET Val Ala Gly Thr Arg Cys Leu Leu Ala Leu Leu Peo Gln Val
415 430 445
CTC CTG: GGC: GGC GGC GGC GTC GTT CCG GAG CTG GGC CGC AGG AAG TTC GCG
Leu Leu Gly Gly Ala Ala Gly Leu Val Pro Glu Leu Gly Arg Arg Lys Phe Ala
460 475 490 505
GOG GOG TOG TOG GGC COC TOA TOC CAG COC TOT GAC GAG GTC CTG AGC GAG
Ala Ala Ser Ser Gly Arg Pro Ser Ser Gln Pro Ser Asp Glu Val Leu Ser Glu
and that beinder dry and fire beinder the fire beinder dry are beinder dry
520 535 550 565
TTC GAG TTG CGG CTG CTC AGC ATG TTC GGC CTG AAA CAG AGA CCC ACC CCC AGC
Phe Glu Leu Arg Leu Leu Ser MET Phe Gly Leu Lys Gln Arg Pro Thr Pro Ser
<b>580</b>
AGG GAC GCC GTG GTG CCC CCC TAC ATG CTA GAC CTG TAT CGC AGG CAC TCG GGT
Arg Asp Ala Val Val Pro Pro Tyr MET Leu Asp Leu Tyr Arg Arg His Ser Gly
625 640 655 670
CAG COG: GGC TCA COC GCC CCA GAC CAC CGG TTG CAG AGG GCA GCC AGC CGA GCC
Gln Pro Gly Ser Pro Ala Pro Asp His Arg Leu Glu Arg Ala Ala Ser Arg Ala
685 700 715
AAC ACT GIG GGC AGC TIC CAC CAT GAA GAA TCT TIG GAA GAA CIA CCA GAA ACG
Asn Thr Val Arg Ser Phe His His Glu Glu Ser Leu Glu Glu Leu Pro Glu Thr
730 745 760 775
AGT GGG: AAA ACA ACC CGG AGA TTC TTC TTT AAT TTA AGT TCT ATC CCC ACG GAG
Ser Gly Lys Thr Thr Ary Ary Phe Phe Phe Asn Leu Ser Ser Ile Pro Thr Glu
· · · · · · · · · · · · · · · · · · ·
790 805 820 835
GAG TIT ATC ACC TCA GCA GAG CIT CAG GIT TIC CGA GAA CAG ATG CAA GAT GCT
Glu Fhe Ile Thr Ser Ala Glu Leu Gln Val Fhe Arg Glu Gln MET Gln Asp Ala
•

880 865 850 TTA GGA AAC AAT AGC AGT TTC CAT CAC CGA ATT AAT ATT TAT GAA ATC ATA AAA Leu Gly Asn Asn Ser Ser Phe His His Arg Ile Asn Ile Tyr Glu Ile Ile Lys 925 910 OCT GCA ACA GOC AAC TOG AAA TTC COC GTG ACC AGT CIT TTG GAC ACC AGG TTG Pro Ala Thr Ala Asn Ser Lys Phe Pro Val Thr Ser Leu Leu Asp Thr Arg Leu 970 GTG AAT CAG AAT GCA AGC AGG TGG GAA AGT TIT GAT GTC ACC CCC GCT GTG ATG Val Asn Gln Asn Ala Ser Arg Trp Glu Ser Phe Asp Val Thr Pro Ala Val MET 1030 1015 1000 CGG TGG ACT GCA CAG GGA CAC GCC AAC CAT GGA TTC GTG GTG GAA GTG GCC CAC Arg Trp Thr Ala Gln Gly His Ala Asn His Gly Phe Val Val Glu Val Ala His 1090 1060 1075 TIG GAG GAG AAA CAA GGT GTC TCC AAG AGA CAT GIT AGG ATA AGC AGG TCT TIG Leu Glu Glu Lys Gln Gly Val Ser Lys Arg His Val Arg Ile Ser Arg Ser Leu 1135 1150 1120 CAC CAA GAT GAA CAC AGC TGG TCA CAG ATA AGG CCA TTG CTA GTA ACT TTT GGC His Gln Asp Glu His Ser Trp Ser Gln Ile Arg Pro Leu Leu Val Thr Phe Gly 1210 1195 1165 1180 CAT GAT GGA AAA GGG CAT CCT CTC CAC AAA AGA GAA AAA CGT CAA GCC AAA CAC His Asp Gly Lys Gly His Pro Leu His Lys Arg Glu Lys Arg Gln Ala Lys His 1255 1225 1240 AAA CAG CCG AAA CCC CTT AAG TCC AGC TGT AAG AGA CAC CCT TTG TAC GTG GAC Lys Gln Arg Lys Arg Leu Lys Ser Ser Cys Lys Arg His Pro Leu Tyr Val Asp 1315 1300 1270 1285 TTC AGT GAC GTG GGG TGG AAT GAC TGG ATT GTG GCT CCC CCG GGG TAT CAC GCC Phe Ser Asp Val Gly Trp Asn Asp Trp Ile Val Ala Pro Pro Gly Tyr His Ala 1360 TIT TAC TGC CAC GGA GAA TGC CCT TIT CCT CTG GCT GAT CAT CTG AAC TCC ACT Phe Tyr Cys His Gly Glu Cys Pro Phe Pro Leu Ala Asp His Leu Asn Ser Thr 1405 1390 AAT CAT GOC ATT GIT CAG ACG TIG GIC AAC TCT GIT AAC TCT AAG AIT CCT AAG Asn His Ala Ile Val Gln Thr Leu Val Asn Ser Val Asn Ser Lys Ile Pro Lys 1465 1435 GCA TGC TGT GTC CCG ACA GAA CTC AGT GCT ATC TCG ATG CTG TAC CTT GAC GAG Ala Cys Cys Val Pro Thr Glu Leu Ser Ala Ile Ser MET Leu Tyr Leu Asp Glu

1495 I510 1525

AAT GAA AAG GIT GTA TTA AAG AAC TAT CAG GAC ATG GIT GIG GAG GGT TGT GGG
Asn Glu Lys Val Val Leu Lys Asn Tyr Gln Asp MET Val Val Glu Gly Cys Gly

1540 1553 1563 1573 1583 1593 1603 TGT CGC TAGTACAGCA AAATTAAATA CATAAATATA TATATATATA TATATTITTAG AAAAAAGAAA Cys Arg

#### AAAA

- 13. A process for producing BMP-2 Class II comprising culturing in a suitable culture medium a cell line transformed with a DNA sequence encoding BMP-2 Class II, said DNA sequence being in relative association with an expression control sequence therefor, and isolating BMP-2 Class II from said culture medium.
- 14. A process according to Claim 13 wherein said DNA sequence comprises substantially the nucleotide sequence as follows:

10 20 30 40 50 60 70 CTCTAGAGGG CAGAGGAGGA GGGAGGGAGG GAAGGAGGC GGAGCCCGC CCGGAAGCTA GGTGAGTGTG

80 90 100 110 120 130 140 GCATCOGAGC TGAGGAGGC GAGCCTGAGA CGCCCTGCT GCTCCGGCTG AGTATCTAGC TTGTCTCCCC

150 160 170 180 190 200 210 GATGGGATTC COGTOCAAGC TATCTCCAGC CIGCAGCGCC ACAGTCCCCG GCCCTCGCCC ACGTTCACTG

220 230 240 250 260 270 280 CAACCETTCA GAGGICCCCA GGAGCIGCIG CIGGOGAGCC CGCTACIGCA GGGACCITATG GAGCCATTCC

290 300 310 320 330 340 350 GTAGTGCCAT CCCGAGCAC GCACTGCTGC AGCTTCCCTG AGCCTTTCCA GCAAGTTTGT TCAAGATTGG

360 370 380 390 400
CIGICAAGAA TCATGGACIG TTATTATATG CCITGITITC TGTCAAGACA CC ATG ATT CCT
MET Ile Pro

417 432 447 462
GGT AAC CGA ATG CTG ATG GTC GTT TTA TTA TGC CAA GTC CTG CTA GGA GGC GCG
Gly Asn Arg MET Leu MET Val Val Leu Leu Cys Gln Val Leu Leu Gly Gly Ala

477 492 507 AGC CAT GCT AGT TIG ATA CCT GAG ACG GGG AAG AAA AAA GIC GCC GAG ATT CAG Ser His Ala Ser Leu Ile Pro Glu Thr Gly Lys Lys Val Ala Glu Ile Gln

522 GGC	CAC	CCC	GGA	GGA	537 	CCC	TCA	GGG	CAG	552 AGC	CAT	GAG	CIC	CIG	567 CGG	GAC	TIC
Gly	His	Ala	Gly	Gly	Arg	Arg	ser	GTÅ	GIN	ser	HIS	GIU		LEU	ALG	vəb	File
GAG Glu	GOG Ala	582 ACA Thr	CIT Leu	CIG Leu	CAG Gln	atg met	597 TTT Phe	GGG	CIG Leu	OGC Arg	OGC Arg	612 OGC Arg	CCG Pro	CAG Gln	CCT Pro	AGC Ser	627 AAG Lys
AGT Ser	GCC Ala	GIC Val	ATT Ile	642 CCG Pro	GAC Asp	TAC Tyr	ATG MET	CGG Arg	657 GAT Asp	CIT Leu	TAC Tyr	œ Arg	CIT Leu	672 CAG Gln	TCT Ser	GGG Gly	GAG Glu
GAG Glu	687 GAG Glu	GAA Glu	GAG Glu	CAG Gln	ATC Ile	702 CAC His	AGC Ser	ACT Thr	GGT Gly	CIT Leu	717 GAG Glu	TAT Tyr	CCT Pro	GAG Glu	OGC Arg	732	GCC Ala
AGC Ser	CGG Arg	GCC Ala	747 AAC Asn	ACC Thr	GIG Val	AGG Arg	AGC Ser	762 TTC Phe	CAC His	CAC His	GAA Glu	GAA Glu	777 CAT His	CIG Leu	GAG Glu	AAC Asn	ATC Ile
792 CCA Pro	GGG Gly	ACC Thr	AGT Ser	GAA Glu	807 AAC Asn	TCI Ser	GCT Ala	TTT Phe	œr Arg	822 TTC Phe	CTC Leu	TTT Phe	AAC Asn	CTC Leu	837 AGC Ser	AGC Ser	ATC Ile
CCT Pro	GAG Glu	852 AAC Asn	GAG Glu	GCG Ala	ATC Ile	TCC Ser	867 TCT Ser	GCA Ala	GAG Glu	CIT Leu	CGG Arg	882 CTC Leu	TTC Phe	œ Arg	GAG Glu	CAG Gln	897 GIG Val
GAC Asp	CAG Gln	GGC Gly	CCT Pro	912 GAT Asp	TGG Trp	GAA Glu	AGG Arg	GGC Gly	927 TTC Phe	CAC His	œT Arg	ATA Ile	AAC Asn	942 ATT Ile	TAT Tyr	GAG Glu	GTT Val
ATG MET	957 AAG Lys	CCC Pro	CCA Pro	GCA Ala	GAA Glu	972 GIG Val	GIG Val	CCT Pro	GGG Gly	CAC His	987 CTC Leu	ATC Ile	ACA Thr	CGA Arg	CTA	LOO2 CTG Leu	GAC Asp
			LO17			•		L032					L0 <b>4</b> 7				_
ACG Thr	AGA Arg	CTG Leu	GTC Val	CAC His	CAC His	AAT Asn	GIG Val	ACA Thr	OGG Arg	TGG Trp	GAA Glu	ACT Thr	TIT Phe	GAT Asp	GIG Val	AGC Ser	Pro
1062 GOG Ala	GIC	CTT Leu	OGC Arg	TGG	LO77 ACC Thr	CGG Arg	GAG Glu	AAG Lys	CAG	L092 CCA Pro	AAC Asn	TAT Tyr	GGG Gly	CIA	GCC Ala	ATT Ile	GAG Glu
GIG Val	ACT	122 CAC His	CIC Leu	CAT His	CAG Gln	ACT	137 OGG Arg	ACC Thr	CAC His	CAG Gln	GGC	152 CAG Gln	CAT His	GIC Val	AGG Arg	TTA	167 AGC Ser
			1	182					197					212			
CGA Arg	TCG Ser	TTA Leu	CCT Pro	CAA Gln	GGG Gly	AGT Ser	GGG Gly	AAT Asn	TGG Trp	GCC Ala	CAG Gln	CIC	Arg	Pro	Leu	Leu	Val

ACC TIT GGC CAT GAT GGC CGG GGC CAT GCC TIG ACC CGA CGC CGG AGG GCC AAG Thr Fine Gly His Asp Gly Arg Gly His Ala Leu Thr Arg Arg Arg Arg Ala Lys COT AGC COT AAG CAT CAC TCA CAG COG GOC AGG AAG AAG AAT AAG AAC TGC COG Arg Ser Pro Lys His His Ser Gln Arg Ala Arg Lys Lys Asn Lys Asn Cys Arg OSC CAC TOS CIC TAT GIG GAC TIC AGC GAT GIG GGC TGG AAT GAC TGG AIT GIG Arg His Ser Leu Tyr Val Asp Fhe Ser Asp Val Gly Trp Asn Asp Trp Ile Val GOC OCA OCA GGC TAC CAG GOC TTC TAC TGC CAT GGG GAC TGC COC TTT OCA CTG Ala Pro Pro Gly Tyr Gln Ala Phe Tyr Cys His Gly Asp Cys Pro Phe Pro Leu GCT GAC CAC CTC AAC TCA ACC AAC CAT GCC ATT GTG CAG ACC CTG GTC AAT TCT Ala Asp His Leu Asn Ser Thr Asn His Ala Ile Val Gln Thr Leu Val Asn Ser GTC AAT TOO AGT ATC COO AAA GOO TGT TGT GTG COO ACT GAA CTG AGT GOO ATC Val Asn Ser Ser Ile Pro Lys Ala Cys Cys Val Pro Thr Glu Leu Ser Ala Ile TOC ATG CIG TAC CIG GAT GAG TAT GAT AAG GIG GIA CIG AAA AAT TAT CAG GAG Ser MET Leu Tyr Leu Asp Glu Tyr Asp Lys Val Val Leu Lys Asn Tyr Gln Glu 1656 · ATG GIA GIA GAG GGA TGI GGG TGC CGC TGAGATCAGG CAGICCITGA GGATAGACAG ATATACACAC MET Val Val Glu Gly Cys Gly Cys Arg CACACACACA CACCACATAC ACCACACACA CACGITCCCA TOCACTCACC CACACACTAC ACAGACTGCT TXXIIIATAGC TGGACTITIA TIIAAAAAAA AAAAAAAAA AATGGAAAAA ATXXXIAAAC AITXAXXIIG ACCITATITA TGACITIAGG TGCAAATGIT TIGACCATAT TGATCATATA TITIGACAAA ATATATITAT AACTAOGIAT TAAAAGAAA AAATAAAATG AGTCATTATT TIAAAAAAAA AAAAAAACT CIAGAGICGA CEGAATIC

15. A process for producing BMP-3 comprising culturing in a suitable culture medium a cell line transformed with a DNA sequence encoding BMP-3, said DNA sequence being in relative

association with an expression control sequence therefor and isolating BMP-3 from said culture medium.

16. A process according to Claim 15 wherein said DNA sequence comprises substantially the nucleotide sequence as follows:

383 393 403 413 428

GAGGAGGAAG CEGTCTACCG GGGTCCTTCT GCCTCTGCAG AAC AAT GAG CTT CCT GGG GCA
Asn Asn Glu Leu Pro Gly Ala

443 458 473 488

GAA TAT CAG TAC AAG GAG GAT GAA GTA TGG GAG GAG AGG AAG CCT TAC AAG ACT
Glu Tyr Gln Tyr Lys Glu Asp Glu Val Trp Glu Glu Arg Lys Pro Tyr Lys Thr

503 518 533
CIT CAG ACT CAG CCC CCT GAT AAG AGT AAG AAC AAA AAG AAA CAG AGG AAG GGA
Leu Gln Thr Gln Pro Pro Asp Lys Ser Lys Asn Lys Lys Gln Arg Lys Gly

548 563 578 593
CCT CAG CAG AAG AGT CAG ACG CTC CAG TIT GAT GAA CAG ACC CTG AAG AAG GCA
Pro Gln Gln Lys Ser Gln Thr Leu Gln Phe Asp Glu Gln Thr Leu Lys Lys Ala

AGA AGA AAG CAA TGG ATT GAA COC CGG AAT TGT GCC AGA CGG TAC CTT AAA GTG Arg Arg Lys Gln Trp Ile Glu Pro Arg Asn Cys Ala Arg Arg Tyr Leu Lys Val

653 668 683 698
GAC TTC GCA GAT ATT GGC TGG AGC GAA TGG ATT ATT TCC CCC AAG TCC TTC GAT
Asp Phe Ala Asp Ile Gly Trp Ser Glu Trp Ile Ile Ser Pro Lys Ser Phe Asp

713 728 743 756 766 GCC TAT TAC TGC TCC GGA GCG TGC CAG TTC CCC ATG CCA AAG GTAGCCATTG TTTTTTGTCC Ala Tyr Tyr Cys Ser Gly Ala Cys Gln Phe Pro MET Pro Lys

776 786
TGICCITCCC ATTICCATAG; and

ţ

284 294 304 319
CTAACCIGIG TICICCCITT TOGITCCIAG TCT TIG AAG CCA TCA AAT CAC GCT ACC
Ser Leu Lys Pro Ser Asn His Ala Thr

334 349 364 379
ATC CAG AGT ATA GTG AGA GCT GTG GGG GTC GTC CCT GGA ATC CCC GAG CCT TGC
Ile Gln Ser Ile Val Arg Ala Val Gly Val Val Pro Gly Ile Pro Glu Pro Cys

394 409 . 424 439 TGT GTG CCA GAA AAG ATG TCC TCA CTC AGC ATC TTA TTC TTT GAT GAA AAC AAG Cys Val Pro Glu Lys MET Ser Ser Leu Ser Ile Leu Phe Phe Asp Glu Asn Lys 454 469 484

AAT GIG GIA CIT AAA GIA TAT CCA AAC AIG ACA GIA GAG TCI TGI GCI TGC AGA
Asn Val Val Leu Lys Val Tyr Pro Asn MET Thr Val Glu Ser Cys Ala Cys Arg

503 513 523 533 TAACCICGIG AAGAACTCAT CIGGATGCIT AACTCAATCG.

- 17. A cDNA sequence encoding BMP-1 comprising substantially the nucleotide sequence recited in Claim 10 or a sequence which hybridizes thereto under stringent conditions and which upon expression codes for a protein exhibiting substantial properties of :BMP-1.
- 18. A cDNA sequence encoding BMP-2 Class I comprising substantially the nucleotide sequence recited in Claim 12 or a sequence which hybridizes thereto under stringent conditions and which upon expression codes for a protein exhibiting substantial properties of BMP-2 Class I.
- 19. A cDNA sequence encoding BMP-2 Class II comprising substantially the nucleotide sequence recited in Claim 14 or a sequence which hybridizes thereto under stringent conditions and which upon expression codes for a protein exhibiting substantial properties of BMP-2 Class II.
- 20. A cDNA sequence encoding BMP-3 comprising substantially the nucleotide sequence recited in Claim 16 or a sequence which hybridizes thereto under stringent conditions and which upon expression codes for a protein exhibiting substantial properties of BMP-3.
- 21. A vector containing a DNA sequence encoding an osteoinductive protein and heterologous DNA, the DNA sequence encoding the protein being selected from the group consisting of:
- a. a DNA sequence encoding BMP-1 comprising substantially the nucleotide sequence recited in Claim 10 or a sequence which

hybridize thereto under stringent conditions and which upon xpression codes for a protein exhibiting substantial properties of BMP-1;

- b. a DNA sequence encoding BMP-2 Class I comprising substantially the nucleotide sequence recited in Claim 12 or a sequence which hybridizes thereto under stringent conditions and which upon expression codes for a protein exhibiting substantial properties of BMP-2 Class I;
- c. a DNA sequence encoding BMP-2 Class II comprising substantially the nucleotide sequence recited in Claim 14 or a sequence which hybridizes thereto under stringent conditions and which upon expression codes for a protein exhibiting substantial properties of BMP-2 Class II; and
- d. a DNA sequence encoding BMP-3 comprising substantially the nucleotide sequence recited in Claim 16 or a sequence which hybridizes thereto under stringent conditions and which upon expression codes for a protein exhibiting substantial properties of BMP-3.
- 22. A cell transformed with a vector according to claim 21 which is capable of expressing a DNA sequence encoding the osteoinductive protein and progeny of said cell.
- 23. The transformed cell according to claim 24 selected from the group consisting of a mammalian cell, a bacterial cell, an insect cell, and a yeast cell.

# INTERNATIONAL SEARCH REPORT

international Application No PCT/US87/01537

		International Application No PC	r/US87/01537
	ICATION OF SUBJECT MATTER (If several class		
TDC (4)	International Patent Classification (IPC) or to both Na CO7K 13/00,15/00; A61K 530/350,395,397; 514/12	37/00; See Attachme	nt hment
II. FIELDS S			
		Intation Searched +	
Classification 5	System I	Classification Symbols	
Classification	System		
US	530/350,395,397; 514, 435/68, 70, 172.3; 93	/12; 536/27 35/13	
	Documentation Searched other to the Extent that such Document	than Minimum Documentation s are included in the Fields Searched a	
COMPUTE	ER SEARCH CAS, APS: BONE I IVE PROTEIN, BMP, OSTEOIN	MORPHOGEN, BONE DUCTIVE FACTOR	
	ENTS CONSIDERED TO BE RELEVANT !+		Relevant to Claim No. 15
Category *-	Citation of Document, 1d with Indication, where app		<del></del>
$\frac{X,P}{Y,P}$	US, A, 4,619,989 (URIST	?) 28 Oct 1986.	1-8 9-20
<u>X</u>	US, A, 4,563,350 (NATHA 7 January 1986.	AN ET AL)	1-8 9-20
$\frac{\mathbf{X}}{\mathbf{Y}}$	US, A, 4,455,256 (URIST	r) 19 June 1984.	1-8 9-20
x	Proc. Natl. Acad. Sci U	JSA, Vol. 81,	1
	issued January 1984, (VD.C.),	vasining con,	
Y	(URIST), "Purification morphogenetic protein be chromatography", pages	y hydroxyapatite	2-20
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"A" docume conside	stegones of cited documents: 13 ent defining the general state of the art which is not sered to be of particular relevance	"T" later document published after or priority date and not in conf cited to understand the princip invention	le or theory underlying the
filing da	document but published on or after the international ate ant which may throw doubts on priority claim(s) or a cited to establish the publication date of another	"X" document of particular relevant cannot be considered novel of involve an inventive step	r cannot be considered to
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"P" docume later the	ent published prior to the international filing date but an the priority date claimed	in the art. "&" document member of the same	patent family
IV. CERTIFIC			
	ctual Completion of the International Search :	Date of Mailing of this International S  2 0 00 100 1007	earch Keport *
	3 October 1987 Searching Authority 1	Signature of Authorized Officer 20	0
IS	SA/US	Alvin E. Tanenholtz	·

# PCT/US87/01537

Attachment To Form PCT/ISA/210, Part I.

IPC(4): C12P 21/00, 21/02; C12N 15/00; C07H 15/12

US CL: 435/68, 70, 172.3; 935/13.

III. DOCUMENTS CONSIDERED TO BE RELEVANT (CONTINUED FR M THE SECOND SHEET)		
Category *	Citation of Document, 19 with Indication, where appropriate, of the relevant passages 17	Relevant to Claim No 1=
Y	Science, Vol. 220 issued 13 May 1983 (Washington, D.C.) (URIST) "Bone cell Differentiation and Growth Factors" pages 680-686.	1-20
Y	Proc. Natl. Acad Sci, USA, Vol. 80 issued November 1983 (Washington, D.C.) (SAMPATH ET AL), "Homology of bone-inductive proteins from human monkey, bovine and rat extracellular matrix," pages 6591-6595.	1-20
, <b>Y</b>	Proc. Natl. Acad. Sci, USA, Vol. 78 issued November 1981, (Washington, D.C.) (SUGGS ET AL), "Use of synthetic oligonucleotides as hybridization probes: Isolation of cloned cDNA sequence for human B2-microglobulin" pages 6613-6617.	1~20